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THE PERIODIC TABLE.

| PERIODE. | GROUP 0. | GROUP I. | GROUP II. | GROUP III. | GROUP IV. | GROUP V. | GROUP VI. | GROUP VII. | GROUP VIII. |
|---|----------------|------------------------|--------------------------|--------------------------------|------------------------|-------------------------|---------------------------|----------------------------|-------------------------------|
| First short period | .He 4 ±00 | H I.i 6.94 | E G | B 11.0 | C 12-005 | N 14·01 | 16.30 | F. 19-0 | |
| Second short period | Ne 20.2 | Na : 28.00 | Mg 24.32 | A.1. | Si 28.3 | P 31.04 | S 82.06 | CI 35.46 | • |
| First Ever series long Deriod Odd ,, | 89.88 | K 39·10 Cu 63·57 | Co. 40.07 Zn 65.37 | 36 44.1 69.9 | Ti 48·1 Ge- 72·5 | 51.0 As 74.96 | Cr 52:0 8e 79:2 | Mn 54.93 Br 79.92 | Fe Co Ni 55-84 58-97 58-68 |
| Second Even series long Period Odd | Kr 82.9 | 85.45 Ag 107.88 | Sr 87.63 Cd 112.4 | X 88·7 In 114·8 | Zr 90.6 Sn 118.7 | Ch 98·1 Sb 120·2 | Mo 96·0 Te 127·5 | 1 | Ru Rh Pd 10F 7 102-9 106-7 |
| Third Even series long Derical Odd ,, | X 130·2 | Cs 132.81 | Ba 137·37 | THE RABE | : | : | : | | |
| Fourth Even series long Odd | : • : | An | Hg 200 ·6 | EARTH METALS TI 204.0 | Pb 207-20 | Ta 181.5 Bi 208.0 | 18 W | : | Os Ir Pt 1949 1931 195-2 |
| Fifth long period | Nt 222·4 | : | Ra 226·0 | • | Th 232.4 | : | U 238·2 | : | |
| Formulæ of oxides Formulæ of hydrides | ند: | R.O RH | RH3, | R.O. R.H.s | RO, RH, | R.O.s. | RO, RH, | R.O. | RO |
| Volume in his series of text-books. | • | 63 | es | 4 | ž | 9 | 7 | 80 | G |

A TEXT-BOOK OF INORGANIC CHEMISTRY.

EDITED BY J. NEWTON FRIEND, D.Sc., Ph.D., F.I.C.,

VOLUME. I.

PART I.—AN INTRODUCTION TO MODERN INORGANIC CHEMISTRY.

J. NEWYON FRIEND, D.SO. (B'HAM.), PH.D. (W'GE.), CANNEGE GOLD MEDALLIST; Temporary Licutemant with H. M. Forces.

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With Frontispiece, Plate, and 88 other Hinstrations.

THIRD EDITION.



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1919.

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GENERAL INTRODUCTION TO THE SERIES

During the past few years the civilised world has begun to realise th advantages according to scientific research, with the result that an ever increasing amount of time and thought is being devoted to various branche

Ne study has progressed more rapidly than chemistry. This science may be divided roughly into several branches: namely, Organic, Physical Inorganic, and Analytical Chemistry. It is impossible to write any single text book which shall contain within its two covers a thorough treatment o any one of these branches, owing to the vast amount of information that ha been accumulated. The need is rather for a series of text-books dealing moror less comprehensively with each branch of chemistry. This has already been attempted by enterprising firms, so far as physical and analytica chemistry are concerned; and the present series is designed to meet the needs of inorganic chemists. One great advantage of this procedure lies in the fact that our knowledge of the different sections of science does not progress at the same rate. Consequently, as soon as my particular part advances out of proportion to others, the volume dealing with that section may be easily revised or rewritten as occasion required.

Some method of classifying the elements for triument in this way is clearly essential, and we have adopted the Periodic Classification with slight alterations, devoting a whole volume to the consideration of the elements in each vertical column, as will be evident from a clance at the scholar in the

Frontispiece.

In the first volume, in addition to a detailed account of the Elements of Group 0, the general principles of Inorganic Chemistry are discussed. Particular pains have been taken in the selection of material for this volume, and an attempt has been made to present to the reader a glear account of the principles upon which our knowledge of modern lnorganic Chemistry

At the outset it may be well to explain that it was not intended to write a complete text-book of Physical Chemistry. Numerous excellent works have already been devoted to this subject, and a volume on such lines would • scarcely serve as a suitable introduction to this series. Whilst Physical Chemistry deals with the general principles applied to all branches of theoretical chemistry, our aim has been to emphasise their application to Inorganic Chemistry, with which branch of the subject this series of textbooks is exclusively concerned. To this end practically an the filustrations to the laws and principles discussed in Volume I. deal with inorganic • • substances.

Again, there are many subjects, such as the methods employed in the accurate determination of stomic weights, which are not constally weekeld.

as forming part of Physical Chemistry. Yet these are subjects of supreme importance to the student of Inorganic Chemistry, and are accordingly included in the Introduction.

Hydrogen and the ammonium salts are dealt with in Volume II., along with the Elements of Group I. The position of the rare earth metals in the Periodic Classification has for many years been a source of difficulty. They have all been included in Volume IV., along with the Elements of Group III., as this was found to be the most suitable place for them.

Many alloys and compounds have an equal claim to be considered in two or more volumes of this series, but this would entail unnecessary duplication. For example, at one copper and tin might be dealt with in Volumes II, and V. respectively. Similarly, certain double salts—such, for example, as ferrous ammonium sulphate—night very logically be included in Volume II, under ammonium, and in Volume IX, under iron. As a general rule this difficulty has been overcome by treating complex substances, containing two or more metals or bases, in that volume lealing with the metal or base which belongs to the highest group of the Periodic Table. For example, the alloys of copper and tin are detailed in Volume V. along with tin, since copper occurs, earlier, namely in Volume II. Similarly, ferrous ammonium sulphate is discussed in Volume IX, under iron, and not under ammonium in Volume II. The ferrocyanides are likewise dealt with in Volume IX.

But even with this arrangement it has not always been found easy to adopt a perfectly logical line of treatment. For example, in the chromates and permangamates the chromium and manganese function as part of the acid radicles and are analogous to sulphur and chlorine in sulphates and perchlorates; so that they should be treated in the volume dealing with the metal acting as bare, namely, in the case of potassium permangamate, under potassium in Volume II. But the alkali-permangamates possess such close analogies with one another that separate treatment of these salts hardly seems desirable. They are that fore considered in Volume VIII.

Numerous other little irregularities of a like nature occur, but it is hoped that, by means of carefully compiled indexes and frequent cross referencing in the texts of the separate volumes, the student will experience no difficulty in finding the information he requires.

Particular cars has been taken with the sections dealing with the atomic weights of the elements in question. The figures given are not necessarily those to be found in the original memoirs, but have been recalculated, except where otherwise scated, using the following fundamental values:—

```
      Hydrogen = 1:00762,
      Oxygen = 16:000.

      Sodium = 22:996,
      Sulphur = 32:065.

      Potassiun = 39:100.
      Fluorine = 19:015.

      Silver = 107:880.
      Chlorine = 35:457.

      Carbon = 12:063.
      Broudne = 79:916.

      Ntrogen = 14:008.
      Iodine = 126:920.
```

By adopting this method it is easy to compare directly the results of earlier investigators with those of more recent date, and moreover it renders the data, for the different elements strictly comparable throughout the whole series.

Our aim las not been to make the volumes absolutely exhaustive, as this would render them unnecessarily bulky and expensive; rather has it been to contribute concise and suggestive accounts of the various topics, and to append numerous references to the leading works and memoirs dealing with the same. Every effort has been made to render these references accurate and reliable, and it is hoped that they will prove a useful feature of the series. The more important abbreviatious, which are substantially the same as those adopted by the Chemical Society, are detailed in the subjoined list.

In order that the series shall attain the maximum utility, it is necessary to arrange for a certain amount of uniformity throughout, and this navolves the suppression of the personality of the individual author to a corresponding extent for the sake of the common welfare. It is at once my duty and my pleasure to express my sincere appreciation of the kind and ready manner in which the authors have accommodated themselves to this task, which, without their hearty gooperation, could never have been successful. Finally, I wish to acknowledge the unfailing courtesy of the publishers, Messis Charles Griffin & Co., who have done everything in their power to render the work straightforward and easy.

J. NEWTON FRIEND.

September 1916.

FREFACE TO THE SECOND EDITION OF VOLUME I.

PARTS I. AND II.

publication, and as, moreover, during this period investigations in pure science have been creatly retarded by the war, it was felt to be neither necessary nor desirable to institute any fundamental change in this second edition. The Authors have therefore in the main confined their alterations to—

- 1. Correction of such verbal or other mistakes in the first edition as shave been brought to their notice.
- 2. Revision and addition of such physical and other data as seemed desirable in view of the latost published researches.
- 3. Addition of references to the most recent literature dealing with the various subjects under discussion.
 - 4. Re-writing the section on Valency in considerably greater detail.

In conclusion, the Authors desire to thank their readers for the kind reception accorded, to the first edition of this volume.

J. N. F. H. F. V. L. W. E. S. T. H. V. A. B.

November 1916." .

PREFACE TO THE THIRD EDITION OF VOLUME I.

PARTS I. AND II,

In view of the fact that veryesew investigations in pure stience have been carried out since the second edition of this volume was issued, it has been judged desirable to publish this third edition without making any alterations in the text.

J. N. F. H. F. V. L. W. E. S. T. H. V. A. B

June 1, 1918

PREFACE TO PART I.

(FIRST EDITION). .

The preparation of this introductory Part has proved to be stask of peculiar difficulty. At the outset we would emphasise the fact that our aim has not been to write a complete text-book of Physical Chemistry. Numerous excellent works have already been devoted to this subject, and we felt that a volume on such lines would scarcely seave as a suitable introduction to this series. Whilst Physical Chemistry deals with the general principles applied to all branches of theoretical chemistry, we have been desirous of emphasising their application to Inorganic Chemistry, with which branch of the subject this series of text-books is exclusively concerned. To this end practically all the illustrations to the laws and principles discussed deal with inorganic substances.

Again, there are many subjects, such as the methods employed in the accurate determination of atomic weights, which are not generally regarded as forming part of Physical Chemistry. Yet these are subjects of supreme importance to the student of Inorganic Chemistry, and are accordingly included in this Introduction.

We have attempted in the opening chapter to present to the reader a concise account of the Fundamental Laws upon which the modern study of Inorganic Chemistry rests, and to show how they have been confirmed by modern experimental research. In the two successing chapters the general Proporties of Elements and Compounds are discussed, whilst chapter IV is devoted to the study of the various methods of determining Molecular Weighte and the discussion of the values sometimes obtained. Chemical Change and the Properties of Acids, Bases, and Salts form the subject matter of Chapters V. and VI.

The determination of the Atomic and Equivalent or Combining Weighte of the Elements is dealt with in Chapter VII. Several pages are here devoted to a discussion of the best means of carrying out the necessary chemical processes involved, and attention is drawn to the numerous experimental errors that must be guarded against if results of the highest accuracy are to be obtained. By way of illustration, a full account is given of the methods employed by Exchards and his collaborators in determining the atomic weight of lithium, by precipitation of the obloride with silver nitrate. As a second example we have chosen Guyo's researches on the atomic weight of nitrogen, as it involves the determination of the densities of highly purified gases.

These descriptions will, we hope, enable the student to realise to what

Three descriptions will, we hope, enable the student to realise to what a high degree of accuracy it is possible to attain in modern chemical and physical research.

A short account of Series Lines in Spectra, the Zeeman Effect, and the connection between Spectra and Atomic Woights is also included in Chapter VII. Lack of space has prevented us from dealing with the general subject of

Spectroscopy in this volume in Chapter II., but an account of Abserption and Phosphorescence Spectra will be found in Volume IV. of this series, in connection with the Rare Earths.

The final chapter is deveted to the Classification of the Elements and a consideration of their Valency.

. It seems impossible to find a perfectly legical order of sequence for such a wide range of subjects, and some of our readers may think that the material might have been more suitably arranged. In reply we can only say that the present scheme was decided upon after very careful consideration of the whole problem, and although we realise its imperfections, we believe it to be on the whole a fairly satisfactory one. Since, moreover, the look is addressed to students who already possess an elementary knowledge of chemistry and physics, the occasional departures from logical order should not create any difficulties. By means of the full index and frequent cross-referencing in the text, the student should experience ne difficulty in finding the information he requires.

A considerable amount of entirely new material has been introduced into the different chapters, and is here presented and discussed, we believe for the first time in book form.

In an attempt to cover so wide a field in the space afforded by some 300 pages, it is obviously impossible to deal exhaustively with the whole of the subjects. Our aim, therefore, has been to contribute concise and suggestive accounts of the various topics, and to append numerous references to the leading works and memoirs dealing with the same. Every effort has been made to render these references accurate and reliable, and it is hoped that they will prove a useful feature of the work. The abbreviations are substantially the same as those adopted by the Chemical Society.

The various sources from which we have culled information are, we believe, fully acknowled sed in the text, but we take this opportunity of expressing our indebtedness to the Geological Department of the Imperial College of Science and Technology for the drawings upon which most of our crystallography diagrams are based, and to Mr Eric Sinkinson, of the Imperial Cellege of Science and Technology, for executing several of the other diagrams.

J. NEWTON FRIEND.

H. F. V. LITTLE.

W. E. S. TURNER.

August 1014.

PREFACE TO PART 'II. (FIRST EDITIÓN)

In the second part the Author has endeavoured to present a full and clear account of the present state of our knowledge of the inert gases of the athosphere, and especially of those points which are of interest to chemists.

Hitherto the most complete account in English of these gases has been given by Ramsay in *The Gases of the Atmosphere*, and by Travers in *The Study of Gases*, and the Author would here like to express his indebtedness to these works.

The present work differs materially in several ways from its predecessors (e.g. in dealing in detail with the evidence for and against the common belief in the inertness of the elements of Group 0), and it has been the aim throughout to draw a clear line of demarcation between what is definitely known concerning the inert gases and what is uncertain or speculative.

Particular caro has been taken to furnish numerous and accurate references to the leading literature on the subject, so that readers wishing to study any of the sections in further detail may be able to do so with the minimum of trouble.

In conclusion, the Author wisnes to trank Dr J. Newton Friend and Mr H. F. V. Little, B.Sc., for their kindly criticism of his MS., and to acknowledge the assistance of these gentlemen and of Miss R. K. Stevenson, B.Sc., and Mr W. Jevons, A.R.C.S., B.Sc., in correcting the proofs.

The plate of spectra has been reproduced from photographs taken in the Astrophysical Laboratory of the Royal College of Science, and the Author's thanks are due to Professor A. Fowler, F.R.S., for kind assistance in its preparation.

H. V. A. BRISCOE.

August 1914.

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LIST OF CHIEF ABBREVIATIONS EMPLOYED. IN THE REFERENCES.

| ABBREVIATED TITLE. | Journal. |
|---|--|
| tmer. Chem. J | American Chemical Journal. |
| Imer. J. Sci. | American Journal of Science and Arts |
| inal. Fis. Quim | Anales de la Sociedad Española Fisica y Quimica. |
| Inalyst | The Analyst |
| Innalen | Annalen der Chemie. |
| Inn. Chim. * | Annales de Chimic (1719-1815, and 1914+), |
| inn. Chim. anul | Annales de Chunic analytique appliquee à l'Industrie, |
| | l'Agriculture, a la Pharmacie, et à la Biologie. |
| inn. Chim. applicata | Annah di Chimica applicata, |
| Inn. Chim. Phys. | Annales de Chimie et de Physique (1816~1913). Annales des Falsifications. |
| n. Falsif. | Annales des Parsidentions, Annales des Mines, |
| | Annales de Physique (1914 +). |
| Ann. Phys. Ann. Physik Arch. Pharm. | Annalen der Physik. |
| Arch. Pharm. | Archiv der Pharmazie. |
| Arch. Sci. phys. nat | Archives des Sciences physiques et naturelles. |
| Arkiv Kem. Min Geol | Arkıy for Kemi, Mineralogi och Geologa |
| Atti R. Accad. Lincei | Atti della Realo Accadenna Luicer. |
| Ber | Berichte der deutschen chemischen Gesellschaft. |
| Ber. deut. physikal. Ges | Berichte der dentschen physikalischen Gesellschaft. |
| Bull, Acad, roy, Belg | Académie royale de Belgique—Bulletin de la Classe des Sciences. |
| Bull. Acad. Sci. Cracow . | Bulletin acternational de l'Acadéquie des Sciences de Cracovie. |
| Bull. Acad. Sci. Petrograd . | Bulletin de l'Acadénne Impérialorles Sciences de Petrograd, |
| Bull, Soc. chim. | Bulletin de la Société clumique de France. |
| Bull. Soc. chim. Belg. | Bulletin de la Société chimque de Belgique. |
| Bull. Soc. d'Enc. p. l'Ind. | Bulletin de la Société d'Encouragement pour l'Industrie |
| Bull. Soc. frang. Min | nationale. Bulletin de la Société française de Minéralogie. |
| Bull. U.S. Geol. Survey | Bulletin of the United States Geological Survey. |
| Centr. Min. | Centralblatt fur Mineralogie, Geologie, und Palcontologie. |
| Chem. Ind. | Die chemische Industrie. |
| Chem. News | Chemical News, |
| Chem. Weekblad | Chemisch Weekblad. |
| Chem. Zeit | Chemiker Zeitung |
| Chem. Zentr | Chemisches Zentralblatt. |
| Compt. rend. | Comptes randus hebdomadaires des seances de Academie |
| | des Sciences. |
| Dingl. poly. J. | Dingler's polytechoisches Journal. |
| Gazzetia | Gazzetta chunica italiana. |
| Gool. Mag. Intern. Zeitsch, Metallegraphie | Geological Magazine. |
| Lahrb. Men. | International Zeitschrift für Metallegraphie. Noges Jahrbuch für Mineralogie, Geologie, in d Paleontologie. |
| Jahrb. Radiouktiv. Electronik | Jahrbuch der Radioaktivitat und Electronik. |
| Jahresber. | Jahresbericht über die Fortschritte der Chemie. |
| J. Amer. Chem. Soc. | Journal of the American Chemical Society, |
| J. Chim. phys. | Journal de Chiune physique. |
| J. Coll. Sci. Tokyo | Journal of the College of Science, Tokyo. |
| J. Franklin Inst | Journal of the Franklin Institute. |
| J. Ind. Eng. Chem. | Journal of Industrial and Engineering Chemistry. |
| J. Pharm. Chim. | Journal de Pharmacie et de Chimie, |
| J. Physique | Journal de Physique. |
| J. Physical Chem. | Journal of Physical Chemistry. |
| **. | |

ABBREVIETED TITLE.

Journal.

| | | • |
|--|------------------|---|
| J. prakt. Chem | | Journal für praktische Chemic. |
| J. Roy. Agric. Soc. | | Journal of the Royal Agricultural Society |
| J. Russ, Phys. Chem. | Sec | Journal of the Physical and Chemical Society of Russia. |
| J. Soc. Chem. Ind. | | Journal of the Society of Chemical Industry. |
| J. Soc. Dyers . | | Journal of the Society of Dvers and Colourists. |
| J. Washington Acad. | Si i | Journ I of the Washington Academy of Sciences. |
| Kolloid-Zeitsch. | | Kollord-Zeitschrift. |
| K. livenska Vet Akud | | Kongl. Svenska Vetenskaps-Akademiens Handlingar. |
| Mém. Acad. Roy. Bel | g | Mémoires de l'Académie Royale de Belgique, |
| Met. Chem. Eng | | Metallurgical and Chemical Engineering. |
| Min. Mag | | Minoralogical Magazine and Journal of the Mineralogical |
| ٠ | | Society. |
| Monatsh | | Monatshefte fur Chemie und verwandte Therle anderer |
| Mann Asta G II | | Wissenschaften. |
| Nova Acta Soc. Upsal | a | Nova Acta Regiæ Societatis Scientiarum Upsaliensis. |
| Pharm, Zentrh. | | Pharmaceutische Zentralballo. |
| Phil. Mag | | Philosophical Magazine (The London, Edinburgh, and |
| Phil. Trans. | | Dublin). |
| Phys. Review . | | Philosophical Transactions of the Royal Society of London. |
| Physikal. Zeitsch. | | Physical Review. |
| Pogg. Annalen . | | Physikalische Zeitschrift, |
| Proc. Chem Soc | | Proggendorff's Annalen der Physik und Chenne. |
| Proc. Amer. Acad. | | Proceedings of the Chemical Society. |
| Proc. Camb. Phel. Soc. | | Proceedings of the American Academy of Arts and Sciences. Proceedings of the Cambridge Philosophical Society. |
| Proc. K. Akad. W | | Konnklijke Akademie van Wetenschappen te Amsterdam, |
| Amsterdam | menous, | Proceedings (English Version). |
| Proc. Munchester Lit | . Phil. | Proceedings of the Manchester Literary and Philosophical |
| Soc. | | Society. |
| Proc. Roy. Soc. | | Proceedings of the Royal Society of London. |
| Proc. Roy. Soc. Edin. | | Proceedings of the Royal Society of Edinburgh. |
| Rec. trav. chim | | Recenil des travanx chimiques des l'ays-Bas et de la Belgique. |
| Schweigger's J | | Seleweigger's Journal for Chemic und Physik (continued as |
| | e ^c | Journal fur praktische Chemie). |
| Sci. Proc. Roy. Dital . | Sec . | Scientific Proceedings of the Royal Dublin Society |
| Sitzungsber. K. Akad | . Wiss | Sitzungsheiichte der Konigheh Preussischen Akademie der |
| Berun (| • | W fesenschaften zu Berlin |
| Sitzungsber. K. Alad | , Wass. | Sitzungsbeuchte der Kaiserlichen Akademie der Wissen- |
| • Wien | | schaften, Wien. |
| South African J Sci | 1 4 6 | South African Journal of Science. Technical Papers, Bureau of Standards, Washington. |
| Tech. Paper , Bur. Ste Tonind, Zeit. | ind | Technical Papers, Bureau of Standards, Washington. |
| | | Tonindustrie Zeitung. |
| Trans. Amer. Cer. Soc | | Transactions of the American Ceramic Society. |
| Trans. Amer. Electroch | m. Suc. | Transactions of the American Electrochemical Society. |
| Trans. Chem. Soc. Trans. Eng. Cer. Soc. | | Transactions of the Chemical Society. |
| | | Transactions of the English Ceramic Society. |
| Trans, Fazaday Soc. Trans. Inst. Mng. Eng | , , | Transactions of the Faraday Society. |
| Tsch. Min. Mitt | ·· · | Transactions of the Institute of Mining Engineers, |
| Wied. Annalen . | | Tschermak's Mineralogische Melterlangen. |
| Zeitsch. anal. Chem. | | Wiedenann's Annalen der Physik und Chemie, |
| Zeitsch, angew. Chem. | i. | Zeitschrift für analytische Chemie. |
| Zeitsch. anorg. Chem | | Zeitschrift für augewandte Chemie. Zeitschrift für anorganische Chemie. |
| Zeitsch. Chem. Ind. Ko | Moide | Zeitschrift für Chemie und Industrie des Kolleide (con- |
| • | | tained as Kolloid Zeitschrift). |
| Zeilsch. Elektrochem. | | Zeitschrift für Klektrochemie |
| Zeitsch, Kryst, Min. | | Zertschrift für Krystillogundie und Mineralogie |
| Zertsch. physikal. Chen | ı | Zeitschrift für Krystalloginphie und Mineralogie. Zeitschrift für Physikalische Chemie, Stochiometrie und |
| | | Verwandtschaftslehre. |
| Zeitsch. wiss. Protocher | m _e . | Zeitschrift für wissenschaftliche Photographie, Photophysik, |
| • | * | und Photochemie. |
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VOLUME I. PART I.

INTRODUCTION

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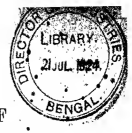
MODERN INORGANIC CHEMISTRY

BY

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A TEXT-BOOK OF INORGANIC CHEMISTRY.

• VOL. I. PART I. AN INTRODUCTION TO MODERN INORGANIC CHEMISTRY.

CHAPTER 1.

.THE FUNDAMENTALS OF CHEMICAL SCIENCE.

Introductory; Chemical and Physical Changes.—The various changes that bodies undergo may be divided into two classes, termed Physical Changes and Chemical Changes. Physical changes affect only a few of the properties of bodies concerned; their consideration forms the subject of Physics. Chemical changes are of a more profound nature; the bodies concerned in their disappear, and their places are taken by other bodies possessing other properties.

It is not easy to draw a sharp distinction between these two classes of changes, but the nature of the differences between them may be indicated by a few oft-quoted examples. Consider, for example, a piece of sulphur. It is a pale yellow, solid body of low specific gravity. When rubbed with a cloth, it acquires the property of attracting scraps of paper and other fight objects, i.e. it becomes electrified. It still retains its other properties unchanged, however, and can be made to lose its new property of electrification without bringing about a change in any of its other properties. The electrification of sulphur is therefore a physical change. When the sulphur is heated, it easily melts, forming a yellow liquid; on cooling, it again passes into the solid state. It is not so easy to understand why this charge should be classed as physical; but for reasons that will appear later, change of state is usually regarded as a physical phenomenon.

When the piece of sulphur is brought into contact with a flame, a profound change occurs. The sulphur catches fire, and burns with a pale blue flame; eventually it disappears completely. At the same time, a characteristic smell is neticed, indicating that something has been produced that was not present initially. In fact, a portion of the surrounding disappears with the sulphur, and a colourless gas (sulphur dioxide) with a powerful odour is produced. When sulphur burns, therefore, a chemical change occurs.

Mercury or quicksilver is a mobile, silver-white, shining fiquid of high specific gravity and boiling-point. When a little mercury is heated in air stor a considerable time at a temperature slightly below its boiling-point the

occurrence of a chemical change is made evident by the apparation of a new red body on the surface of the mercury. Here again the air takes part in the change. If the experiment is carried out in a closed vessel, the red body, eventually coases to be formed, and the gas which remains (mainly mitrogen) is found to differ from ordinary air since it extinguishes a lighted match.

When the new red body (mercurio oxide) is heated in a tube, it darkens considerably in colour, and ultimately becomes almost black. This is only a physical change and, on cooling, the body resumes its former appearance. A chemical change occurs, however, whon the body is more intonsely heated. Mercury is observed on the cool parts of the tube, and a colourless gas (oxygen is produced that is easily shown to differ from ordinary air since a splint of wood that just glows in air bursts into flame when plunged into the gas. If the heating is prolonged sufficiently, the red body completely disappears.

A obemical change also takes place when a little mercury and sulphur are rubbed together vigorously in a mortar. Much of the mercury and sulphur disappear, and a new black body (morcuric sulphide) makes its

appearance.

Chemical changes are a matter of common observation in daily life; the burning of coal, oil, and gas, and the decaying of dead vegetable and animal matter are familiar processes which are readily seen to come under this heading. The science of Chemistry is concerned with the elucidation of the laws relating to those phenomena.

The laws of chemical combination will be discussed in this chapter, and the classification of chemical changes, etc., considered later (see Chap. V.).

The Conservation of Mass.—The quantitative study of chemical changes has led to the formulation of a fundamental law, which applies to all changes, both physical and chemical. This is the Law of the Conservation of Mass, it may be stated in the form that the mass of a system is unaltered by any change that occurs within it, or that in a chemical change the total mass of the substances that disappear is equal to the total mass of the substances produced. For example, referring to one of the changes already mentioned, the mass of the mercuric sulphide formed is precisely equal to the sum of the masses of the mercury and sulpher that disappear. In the chemical change that takes place when sulphur burns, the law does not, at first sight, appear to hold; but this is due to the fact that two of the three bodies concerned in the change are colourless gases. When the diminution in the mass of the surrounding air is determined, and also the mass of the safety it is found that the latter exce is the former by oxactly the mass of the sulphur that disappears.

The discovery that, in the formation and decomposition of mercuric oxide, the combined masses of the mercury and oxygen taking part in the changes are equal to the mass of the mercuric oxide, is due to Lavoisier, and is of great historical interest to the chemist. In fact, it was by Lavoisier's that the Law of the Conservation of Mass was first clearly perceived and stated. It is not difficult to realise that such a law should have escaped the attention of the carly chemists, unacquainted as they were with the existence of different gases, and unaccustomed to placing any reliance on measurements.

of mass (or weight) in interpreting the nature of chemical changes.

THE FUNDAMENTALS OF CHEMICAL SCIENCE.

science in the maw of the Conservation of Mass were not true, it must nevertheless be borne in mind that the law rests upon a purely experimental basis. Its truth is assumed in all quantitative chemical work, and the assumption has never led to contradictory conclusions. The indirect evidence of the validity of the law is supplemented by the results of direct experiments, especially undertaken with the object of putting the law to the test. Fifteen different reactions were studied by Landolt' with the greatest care, the method employed being briefly as follows. The materials used in a reaction were contained in the limbs of a scaled, inverted U-tube, which, after being weighed against a similar counterpoise, was righted in order to mix the materials and cause the reaction to take place. The weight was then observed . again. The contents of the counterpoise were then mixed, and a third weighing made. The conclusion finally reached by Landolt was that in these reactions there was no difference between the masses of the systems before and after chemical change greater than could be attributed to error in weighing. The latter was only 0.03 mgrm., and the masses of the reacting systems were of the order of 300 grms

Additional evidence of the accuracy of the law is contained in the data supplied by Stas 2 in his syntheses of silver bromide and iodide; by Morley 8 and Noves in their syntheses of water; by Edgar in his syntheses of hydrogen chloride, and by Gray 6 in his analyses of nitric oxide. 7 Hence, if any changes in mass do occur in chemical reactions, they must be far too small to be of any practical importance to the chemist; and the Law of the

Conservation of Mass may be classed among the exact laws.

The Conservation of Energy.—Corresponding to the principle of the conservation of mass there is another fundamental physical principle con-cerning energy. The general statement of the principle of the Conservation of Energy is as follows:-8

The total energy of any material system is a quantity which can neither be increased nor diminished by any action between the parts of the system, though it may be transformed into any of the forms of which energy is susceptible.

The energy content of the products of a chomical change is, in general, bowever, different from that of the starting materials, and this is manifested as a rule by the evolution or absorption of heat during the reaction. This phenomenon will be discussed in some detail in a later chapter (Chap. V. p. 161).

Although the total quantity of energy in the universe is constant, it is not all available to man for the purpose of doing work. During every transformation some energy is converted into heat, which becomes uniformly diffused and is therefore generally regarded as being unavailable inasmuch as further change is deemed impossible. If this be granted, it is clear that the total available energy is steadily diminishing, while the unavailable energy is as steadily increasing, and a time must come when all the available

¹ Landolt, Silzungsber. K. Ak. Wiss. Berlin, 1893, 301; 1908, 266; 1908, 354; Zeitsch. Ohystkal. Chem., 1893, 12, 1; 1908, 55, 589; Chem. News, 1906, 93, 271; review by Grys In J. Chem. phys., 1908, 6, 622.

Stas. Œuvres complètes, Brussels, 1891, vol. 1, pp. 308, 419.

[#] Stas, Guvres completes, Brussels, 1891, vol. 1, pp. 303, 419.

Morley, Smithsonian Contributions, 1895, 20, No. 980.

Noyes, J. Amer. Chem. Soc., 1907, 29, 7718.

Edgar, Phil. Trans., 1809, A, 209, 1.

Gray, Trans. Chem. Soc., 1905, 37, 1601.

Rec also Manley, Proc. Roy. Soc., 1912, A. 87, 202, Phil. Trafs., 1812, A, 212, 227.

Clerk Maxwell, Matter and Motion (Society for Promoting Christian Knowledge 1882), p. 60.

energy of the universe will become unavailable, the universe itself becoming a uniformly hot, inert mass. This doetrine is known as the Dissipation of Energy. The fact, however, that we are not at present acquainted with any method of rendering uniformly diffused heat available does not necessarily imply that it is actually incapable of being rendered so; and it may well be that, by processes not yet understood, the so-called unavailable energy is being continuously transformed into available energy, so that the universe may nevor reach the state of equilibrium and inertness referred to above.1

Mixtures and Homogeneous Substances. - Simple inspection reveals the fact that certain substances do not possess identical properties throughout. Thus, the existence of three different materials in granite is infimediately obvious when a piece of that substance is examined. breaking up the granito into small fragments, these three materials become mechanically separated; and a further examination discloses differences in density, crystalline form, etc., between the three materials.

On the other hand, a piece of the mineral known as Iceland Spar shows no obvious differences in properties in different places, neither does it do se when reduced to fragments. On the contrary, a careful study of the specific physical properties 2 of the fragments shows that they are all specimens of

the same substance.

A substance, such as Icaland Spar, which ordinary observation does not show to consist of different parts, is said to be homogeneous; the minutes! portion that can be mechanically detached possesses the same specific physica properties as does the substance in bulk. A homogeneous mass is also referred to as a phase. Materials, such as granite, which possess different properties in different parts, are said to be heterogeneous, or are called mixtures Chemistry is primerily concerned with the study of homogeneous substances and in the following pages the term "substance" will be used to denote "homogeneous substax e.

Solutions. It will be seen subsequently that substances may be divided into three groups. The substances belonging to one of these group are in many respects analogous to mixtures; accordingly, some chemist nestriet the application of the term "substance" to the other two groups only, excluding this particular group, which comprises solutions.

The significance of the term "solution" may be best explained by means of an example. If a small quantity of common salt be added to water, it disappears, and, either as the result of long standing or of stirring, a homogeneous liquid mass is abtained, termed a solution of salt in water. If further additions of small amounts of salt be made, they too disappear, until eventually a limit is reached, after which further quantities of salt cease to

(Macmillan & Co., 1908).

¹ This point has been fully discussed by H. S. Shelton (The Oxford and Cambridge Review, 1912, No. 17, K 158-180) to whose quemour the reader is referred for further details. a lit is a fundamental law that when a number of bodies are found to agree exactly in a few of their properties, further examination shows them to agree exactly in all their raw of their oproperties, further examination shows them to agree exactly in all their properties; such bodies are said to be specimens of one and the same substance. The "substance" is therefore a conception derived by abstracting the properties common to all its specimens. By properties or specific properties is here understood those, such as colour, hardness, specific gravity, etc., which are the same in all parts of the bodies, excluding the attributes of mass spane, atc., which differentiate the different specimens and the conditions of pressure, tent, crafter, etc., which may be altered at will.

2 Cf. Ostwald, The Principles of Inorganic Chemistry, trans. by Findlay, 3rd edition (Mannillan & Ch. 1908).

disappear, and remain in the solid state. Thus, salt and water may be brought together in any proportions comprised between certain limits, with the production of a homogeneous liquid. Moreover, continuous variations in the relative amounts of sait and water are associated with continuous changes in the physical proporties of the resulting liquid. In this instance, inforior limit to the amount of salt is zero; the superior limit is found to

vary both with temperature and pressure.

Although the constituents of the solution, salt and water, cannot be mechanically detached, as in the case of a heterogeneous mass, the separation can nevertheless be effected by physical means, namely, by causing one of them to undergo a change of state. For instance, by supplying heat to the solution the water may be converted into vapour and thereby separated from the salt, which remains in the solid state. Or, by cooling the solution, water may be continuously removed as ice, until, in this instance, after the remaining solution has reached a certain concentration, further cooling results in the production of a heterogeneous solid mass of ice and salt.

A solution, then, may be defined as a homogeneous mass, the composition of which may undergo continuous variation (between the limits of its existence), and which may be separated into two (or more) homogeneous substances by processes involving change of state. This definition does not restrict solutions to any particular state of matter. Accordingly there may be gaseous, liquid, and solid solutions; and a substance is classed as a solution when, by processes involving change of state, it can be separated into a number of other substances A, B, C, . . ., and forms one member of a series of substances the compositions of which range over all the possible proportions of A, B, C, . comprised between certain limits.

Solutions are usually classed as mixtures, being referred to as "homogeneous mixtures" in order to distinguish them from the class of mixtures previously mentioned; occasionally, however, they are described as compounds

of variable composition.1

The subject of solution is dealt with irea later chapter (see Chap. III.).

Elements.-Various substances have been already mentioned that do not fall under the heading of solutions, e.g. mercury, sulphur, oxygen, mercuric oxide, mercuric sulphide, sulphur dioxide, salt, and water. They are therefore "substances" in the narrowest sense of the word. From what has been already said concerning these substances, it will be recognised that mercury, sulphur, and oxygen are in a way simpler substances than mercuric sulphide, mercuric oxide, and sulphur dioxide, for each of the last three substances is built up from two of the preceding. In fact, mercury, oxygen, and sulphur are representatives of the simplest class of substances-namely, those which have never yet been separated into dissimilar parts, by any processes whatsoever. Such substances are called elements; an element is a distinct species of matter that has not yet been shown to be composite. All other substances are composed of two or more elements.

The term "clement" was originally used in its modern significance by Boyle (1627-91), and was clearly defined by Lavoisier in his Traité de chimie (1789). Centuries before the time of Boyle the word was in use; but the ancients and the alchemists regarded the "elements" not as materia substances, but rather as the fundamental qualities of different substances.

About eighty elements are known at the present day; a list of their

¹ Cf. Kahlenberg, Outlines of Chemistry (Macmillan & Co., 1909).

names, symbols, and atomic weights will be found on p. 25. Helling near, argon, krypton, xenon, niton, hydrogen, oxygen, nitrogen, fluorine, and chlorine are gaseous at common temperatures, bromine and mercury are liquids; the remaining elements are solids in ordinary circumstances. Only a few occur in hature in the free state. Some elements are much more abundant than others; the follewing table gives, according to F. W. Clarke, the average composition of terrestrial material (including the earth's crust, the ocean, and the atmosphere):—

| Element: | Per cent. | Per cent. Eksment. | | Per cent. | • Element " | Per cent. |
|--|---|--|--|--|---|--------------------------------------|
| Oxygen Silicon Aluminium Iron Calcium Sodium Magnesium | 49 ·8 26 ·1 7 ·34 4 ·11 8 ·19 2 ·33 2 ·24 | Potassium . Hydrogen . Titanium . Chlorine . Carbon . Phosphorus Sulphur . | | 2:28 0:95 0:37 0:21 0:19 0:11 0:11 | Parium Manganese Stroutium Nitrogen Fluorine Remaining elements | 0.09 0.07 0.03 0.02 0.02 |

A distinction should be drawn between the terms "element" and "elementary substance," the elements being the different species of matter of which elementary substances are made. Thus, oxygen and mercury in the free state are elementary substances, while mercuric oxide (vide supra, p. 4) contains the two elements mercury and oxygen. This distinction of terms is not always maintained, and very little ambiguity is thereby occasioned; but it is often convenient, for an element may exist if the free state in more than one form. There are, for instance, two elementary substances corresponding to the one element oxygen. This phenomenon is termed allotropy; it is exhibited, by numerous elements, and will be discussed later (p. 64).

The elements may be divided into two classes, metals and non-finetals. The divigion is nigrely one of convenience, and is imperfect, for no hard and fast line of demarcation between the two classes can be drawn. The non metals include the gaseous elements and bronnine, sulphur, selenium, tellurium, phosphorus, arsenic, carbon, silicon, boron, and iodino; the metals comprise the remaining elements. The names of the metals and non-metals discovered during the last hundred years usually end in -ium and -on respectively; the fames "selenium" and "tellurium" do not conform to this rule, since these substances were originally classed among the metals.

Gold, silver, iron, copper, tin, and lead were known to the ancients mercury was also known in very early times. The metals as a class-are distinguished by certain physical properties. They are opaque in buffle, possess a characteristic lustre, and are (more or, less) malleable and ductile they are good conductors of heat and electricity. The formation of alloys abould also be mentioned (see pp. 110, 116). Each of the metals, however, does not exhibit all of these properties in a high degree; for example, since bismuth, and antimony are brittle, and hence were regarded throughout the Middle Agos as semi-metals. Moreover, some of these properties are possessed by certain non-metals; iodiue and tellurium are lustrous, whilst silicon graphite and, at a red heat, boron readily conduct electricity. Formerly, all

This distinction was clearly indicated by Mendeleeff (Annalsa Suppl., 1872, 8, 188)

notate were considered to possess high densities, an idea that was abandoned shon Davy isolated sodium and potassinin and demonstrated their metalin haracter. The metallic nature of mercury was admitted in 1759, when it ras first frozen.

The non-metals differ widely in their physical properties. A number of hem are gases; the solid non-metals are brittle, possess low densities, and saually have no lustre and very little power of conducting heat or electricity. The metals and non-metals are distinguished not only by their physical,

but also by their chemical properties. A discussion of the latter, however,

must be postponed till later (see Chap. VI.).

The difficulty of drawing a dividing line between metals and non-metals is clearly shown by the existence of an alternative mothod of classifying the elements, which divides them into three groups, namely, non-metals, metalloids, and metals. A metalloid is an element which, although it resembles a metal in most characteristics, yet lacks some one or more of the features which typical metals generally present. Usually, the metalloids possess the form or appearance of metals, but are more closely allied to the non-metals in their chemical behaviour. The following elements are included in the metalloids: hydrogen, tellurium, germanium, tin, titanium, zirconium, arsenic, antimony bismuth, vanadium, columbium, tantalum, molybdenum, tungsten, and uranium. The name "metalloid" was introduced by Erman and Simon it 1803? to describe an element that resembled a true metal. In 1811, however Berzelius employed the term as synonymous with "non-metal," and at the present time it is still used by some chemists in that sense. It is perhap best, therefore, to avoid the use of the word "metalloid" altogether.

Although to the chemist the elements are the ultimate forms of matter from which other substances are built up, it does not follow that they do no possess a complex structure. In recent years elements have been discovered which spontaneously break up into other elements.3 Incse changes, however, which proceed at definite rates in accordance with a simple law, would

seem to be beyond the power of the chemist to control.

Compounds: Law of Fixed Ratios: Law of Multiple Proportions.—Two of the three groups into which substances may be divided: have now been dealt with -namely, solutions and clementary substances, -and the third group, exemplified by mercuric oxide, mercuric sulphide, sulphur dioxide, salt, and water, now calls for attention. Substances of this group do not possess the properties of solutions, but nevertheless they are composite, in the sense that each contains at least two clements. They are called chemical compounds, or simply compounds. Each of the above: mentioned compounds contains two elements only.

The elements present in a compound are said to be in a state of chemical combination; and the chemical composition of the compound is a statement; usually expressed in percentages, of the relative proportions in which the blements occur. It may be stated at once that, as would be expected, bodies which possess identical physical properties are also found to possess identical

chemical compositions; tho converse, however, is not true.

Turning now to a consideration of the compositions of binary compounds,

Bee Tilden, Introduction to Chemical Philosophy (Longmans & Co.), 10th edition, 1961.

Ermen and Simon, Gilbert's Annalen, 1808, 28, 347.

G. Vol. III. (Radium); Vol. V. (Thorium); Vol. VII. (Uranium).

Recent researches indicate that there may be exceptions to this, see p. 410; and

Saddy, The Chemistry of the Radio-elements (Longmans & Co.), 2 parts, 1911-14.

i.e. compounds containing only two elements, the question naturally arises as to the number of compounds that two elements are capable of forming. The answer that experiment furnishes is very simple. Two elements units with one another in a limited number of definite ratios, separated by finite intervals. This may be called the Law of Fixed Ratios. As a rule, the number of ratios is quite small, varying in different cases from one to five or six; but the combining ratios of carbon and hydrogen are very numerous. To take an example, carlon and oxygen unite to form three gaseous compounds, known as carbon suboxide, monoxide, and dioxide, in which the carbon and exygen are in the ratios of 1 to 0.8889, I to 1.333 and 1 to 2.667 respectively.2 Any gaseous body that contains carbon and oxygen only, but not in one of the three ratios just quoted, proves to be a mixture; and even if its composition is represented by either of the last two ratios, the possibility of its being a mixture (of some or all of the oxides and oxygen) is not excluded.

The Law of Fixed Ratios became definitely established as a result of the classical controversy between Proust and Berthellet 8 which lasted from 1802 to 1808; and subsequent work has served to demonstrate the exactness of the law. Although the work of Proust was sufficient to satisfy his contemporaries as to the correctness of the law, his analytical results were not particularly accurate, and partly, perhaps, for this reason, he failed to observe a remarkable connection that exists between the various ratios in which two elements are found to unite. The combining ratios already given for carbon and oxygen will serve to illustrate the nature of this connection. It will he

noticed that

0.8889 : 1.333 : 2.667 :: 2 : 3 : 6,

i.e. the weights of oxygen that separately unite with unit weight of carbon, are in the ratios of small whole numbers. This is only one illustration of an experimental generalisation known as the Law of Multiple Proportions, which may be stated in the following manner:-

When two elements unite in more than one ratio, the several weights of one element that tombine with a fixed weight of the other element are in the ratios

of simple integers. .

The name of Dalton is usually associated with this law. Its history is very interesting, for it is almost certain that Dalton first of all deduced the law as a necessary consequence of his Atomic Theory, and afterwards found in the compositions of olefiant gas and marsh gas on the one hand, and carbon monoxide and dioxide on the other, experimental confirmation of his views.

The early analyses, the results of which constituted the experimental basis of the Law of Multiple Proportions, were naturally somewhat orude and inaccurate; the perfection of analytical methods, effected since the law was enunciated, has enabled chemists to submit the law to a more rigorous examination, and thereby to demonstrate its exactness. One example will suffice. Guye and Bogdan (vide infra, p. 279), in their gravimetric analyses of nitrous oxide, obtained the result—

nitrogen : oxygen :: 1.75100 : I;

See Harlog Nature, 1894, 50, 149.
 Carbon suboxide cannot be formed directly from its elements. A fourth oxide of carbon is known, but is solid at ordinary temperatures (H. Meyer and Steiner, Ber., 1913, 46, 818; Jarrard, Proc. Chem. Soc., 1913, 29, 106).

Miss Freund, The Study of Chemical Composition (Cambridge University Press), 1904; chiep, v.; see also Hartog, Nature, 1894, 50, 149.

the analyses of nitric oxide effected by Gray 1 led to the result-

nitrogen: exygen: 0.87563:1;

and lastly, Guye and Drongiuine (vide infra, p. 254) obtained the following result for the composition of nitrogon peroxide-

nitrogen: oxygen:: 0:43782:1

Now,

1.75100 : 0.87563 : 0.43782 :: 3.9994 : 2 : 1.0000

and the three last numbers are in the ratios

4:2:1

within the limits of experimental error.

Law of Equivalent Ratios: Combining Weights.—Continuing the inquiry further, another problem presents itself. Is there any connection between (i.) the ratios in which two elements occur in compounds which also contain other elements, and (ii.) the ratios in which the same two elements combine to form binary compounds? Here, again, a very simple relationship has been observed. The ratios (i.) and (ii.) are all related to one another in a simple numerical fashion. One or two instances may be quoted. The compound nitrosyl chloride contains nitrogen, oxygen, and chlorine, and the ratio of the nitrogen to the oxygen has been found by Guye and Fluss (see p. 254) to be 0.8754 to 1. This is practically identical with the ratio already given for nitrogen to oxygen in nitric oxide. The ratios of lead to sulphur in lead sulphide and lead sulphate were shown 2 by Berzelius in 1812 to be equal. Later, Stas showed that the ratios of silver to iodine in silver iodide and silver iodate were exactly equal, and obtained similar results for silver bromide-silver bromate and silver chloride-silver chlorate.

The Law of Multiple Proportions only constitutes, however, part of a far more comprehensive law, dealing with the compositions of all compounds. This law may now be considered, binary compounds being the first to receive notice.

• Both chlorine and bromine unite with almost all the other elements, forming stostances the compositions of which have in many cases been very accurately determined. The following results are typical:-

(i.) One part of silver combines with 0.328668 of chlorine 3 or with ... 0.740785 of bromine; 4 and 0.328668:0.740785a::1:2.2589.4(ii.) One part of potassium combines with 0.906908 of chlorine or with

2.04408 of bromine; 6 and 0.906908 : 2.04408 :: 1 : 2.2539. (iii.) One part of mercury unites with 0:353491 of chlorine7 or with 0.796610 of bromine; 8 and 0.353491:0.796610::1:2.2536.

¹ Gray, Trans. Chem. Soc., 1995, 87, 1601.
2 Berzelius, vide infra; cf. Ostwald's Klassiker, No 35.
3 Richards and Wells, Curnegie Institution Publications, Washington, 1905, No. 28;

Amer. Chem. Soc., 1905, 27, 459.

Baxter, J. Amer. Chem. Soc., 1906, 28, 1322.

Richards and Stahler, Carnegie Institution Publications, Washington, 1997, No. 693 Amer. Chem. Soc., 1907, 29, 623.

Richards and Mueller, Carnegie Institution Publications, Washington, 1907, No. 69;

Amer. Chem. Soc., 1907, 29, 689.

* Easley, J. Amer. Chem. Soc., 1910, 32, 1117.

* Easley and Brann, J. Amer. Chem. Soc., 1912, 34, 101.

An extraordinary regularity is noticeable in the above inquest the ratio chlorine : bromine is a constant. Bearing in mind that some elements form several chlorides and bromides, the compositions of which conform to the Law of Multiple Proportions, it may therefore be stated that the quantities of chlorine and bromine that unite with a fixed quantity of one element are either in the same ratio as are the quantities of those two elements that unite with a fixed quantity of any other element, or else the ratios are simply related.

The preceding generalisation is found to hold not only for chlorine and bromine, but for any two olements whatsoever. The general statement of the law, known as the Law of Equivalent Ratios, may be expressed in

the following manner:--

· . The ratios of the masses of two elements that combine with one and the same mass of a third element bear a simple numerical relationship to the ratios of the masses of the two elements that combine either with one and the same mass of any other element or with one another.

For example, in nitrogen peroxide one part of nitrogon is combined with 2.28404.of oxygen,2 whilst in nitrogen sulphide one part of nitrogen is com-

bined with 2.28901 of sulphur.3 But,

2.28404 : 2.28901 :: 1 : 1.0022

and according to the law, there should be a simple numerical relationship between this ratio and the ratios in which oxygen and sulphur combine together. Now, in sulphur dioxide the ratio of oxygen to sulphur is I to

1.0020,4 which is practically equal to the preceding ratio.

The law may be expressed more concisely by introducing the notion of combining weights or chemical equivalents. The combining weight or chemical equivalent of an element is the number of parts by weight of the element that combine with 8 parts by weight of oxygen. In view of tho existence of the Law of Multiple Proportious, it is clear that an element may have a number of combining weights, which will be in the ratios of simple integers. The Law of Equivalent Ratios may now be stated in the following manner; and called the Law of Combining Weights:-

Elements combine with one another in the ratios of simple multiples of their

combining weights.

In discussing this law, binary compounds alone have been so far considered, but it will be clear from what has been already stated at the beginning of this section (p. 11) that this restriction may be removed, and that the compositions of all compounds conform to the Law of Combining Weights.

The determination of combining weights is a matter of fundamental importance. According to the preceding law, the combining weight of an element may be determined either directly with reference to exygen of indirectly with reference to another element of known combining weight The latter method is employed more often than the former, and thus it

¹ The data for the chlorides and bromides of sodium, calcium, silicon, titanium, etc (Clarke, vide infra, p. 13), lead to the same value for the ratio.

Glyarke, vide wyra, p. 13), issa to the same value for the race.

Guye and Drougnine, vide infra, p. 13.

Burt and Usher, Proc. Roy. Soc., 1911, A, \$5, 82.

Deduced from the ratios oxygen: teflurium dioxide:: 0 200485 1 (Gutbier, An ades, 1905, 342p 288), and tellurium dioxide: sulphur dioxide:: 1: 0 40136 (Baker an Banntt, Trans Chies, Soc., 1907, 91, 1849).

The value 8 is chosen for oxygen as being one half its atomic weight, which is arbitrarily fixed as 16 (vide infra, p. 231).

happens that the combining weights of certain elements are extremely important, since they are so often utilised in calculating the combining weights of the others. These "fundamental" combining weights include those of chlorine, bromine, iodine, hydrogen, nitrogon, carbon, sulphur, sedium, and potassium.

The precautions necessary in the accurate measurement of combining weights are fully dealt with later, in Chap. VII. For the calculation of combining weights from all the most reliable data, the student is referred elsewhere. A few simple calculations, which will serve to illustrate the Law of Combining Weights, may not, however, be out of place.

Since 1 0676 parts of hydrogen combine with 8 of oxygen to form water,2 the combining weight of hydrogen is 1 0076. One part of bydrogen unites with 35 1935 of chlorine. Now, 1:35 1935::10076:35 161, and hence the combining weight of chlorine is 35 461. Since, further, 0:328668 parts of oblorine combine with 1 of silver, 4 and 0.328668:1::35.461:107.893, the combining weight of silver is 107.893.

According to Baxter, 5 one part of iodine combines with 0.849906 of silver. and as 0.849906:1::107.893:126.947, the combining weight of indine is 126.947. In an oxido of iodine, however, Baxter and Tilley found that the oxygon and iodine were in the ratio of 8 to 25.3827; 6 hence another combiningsweight of iodine is 25:3827. Now, 25:3827:126:947::1:5:0013, so that the two combining weights of iodine are in the ratio of one to five within the

limits of experimental error.

From the ratio, quoted on p. 11, of potassium to chlorine in potassium ohloride, the combining weight of potassium is 39.101, if that of chlorine is 35 461. The sum is therefore 74 562. Now, potassium chlorate differs from potassium chloride in containing oxygen, and is readily converted into potassium chloride by loss of oxygen. In this change, 1.64382 parts of potassium chlorate yield 1 of potassium chloride; but 1:0.64382::74.562:48.004, and the last number is practically equal to 48, or six times the combining weight of exygen. Henco, in potassium chlorate, for each combining weight of potassium there is one of chlorine and six of oxygen.

· Somo idea may be given of the concordance that has been obtained. between the various values, arrived at by different mothods, for the combining weights of certain elements. The preceding proportion is equivalent to 1:0.64382::74.555:48, which indicates that the sum of the combining! weights of chlorino and potassium is 74 552. The ratios already given for potassium to chlorine, silver to chlorine, and silver to iodine then lead to the values 39 097, 35 458, 107 884, and 126 936 for the combining weights of potassium, chlorine, silver, and iodine, which only differ by 0 004, 0 003, 0009, and 0011 from the values already deduced in another way.

The Law of Combining Weights is thus seen to be exact: that is to say, no deviations are observed greater than those for which experimental error may

Clarke, A Recalculation of the Atomic Weights, Smithsonian Collections, Washingt

J. Ulayee, A Recalculation of the Alomic Weights, Smithsonian Collections, Was J. Hr., No. 9 (1910).

Morley, Smithsonian Contributions, 1895, 29, No. 980.

Edgar, Phile Trans., 1909, A. 209, 1.

Fides supra. p. 11.

Edgar, J. Amer. Chem. Soc., 1910, 32, 1591.

Edgar, J. Amer. Chem. Soc., 1909, 31, 201; Baxter, eide supra.

Stabley and Tilley, J. Amer. Chem. Soc., 1909, 31, 201; Baxter, eide supra.

be responsible. Its enormous importance will be at once obvious; the study of chemical composition would be unmanageable but for this law.

Since a chemical reaction is one in which a number of substances, elementary or compound, disappear, being replaced by a number of others. it is not difficult to see that the following law must hold for chemical reactions: the masses of substances, elementary or compound, that are equivalent in any one reaction, i.e. which unite with or interact with the same amount of a third substance, are identical with or bear a simple numerical relation to the masses equivalent in any other reaction, including that of combination with each other.

It was from the results of experiments on the interactions of elements and compounds that the Law of Equivalent Ratios was deduced by Richter at the end of the eighteenth century. Richter showed, and correctly explained the fact, that when two neutral salts interact, the resulting salts are still neutral; and also deduced, from the fact (previously observed by Bergmann) that when one metal is precipitated from a solution of a neutral salt by another metal the resulting solution is likewise neutral, that the masses of two metals which neutralise the same mass of an acid also combine with equal masses of oxygen. Further, Richter showed that the quantities of various bases (basic oxides) which neutralise a fixed quantity of one acid are in the same ratios as the quantities of the bases which neutralise a fixed quantity of another acid.

Richter's experimental results were only rough approximations to the truth; the first experiments having any pretensions to accuracy which served to demonstrate the truth of the Law of Equivalent Ratios were made by Berzelius in 1811-12,2 some years after Dalton had promulgated his Atomic Theory. The degree of accuracy of the law was subsequently made the subject of a special investigation by Stas,4 and from the results of his extremely careful and accurate experiments he concluded that the law

The Law of Combining Volumes.—The laws previously discussed deal with the regularities that are noticed among the masses or weights of substances concerned in chemical changes. The law which expresses the volume relationships observed in chemical reactions involving gases was discovered by Gay-Lussae. In 1805 Gay-Lussac and Humbold to noticed that when hydrogen and oxygen unite to form water, the respective volumes of these gases that enter into combination are in the ratio of two to one 6 when measured at the same temperature and pressure. The simplicity of this relationship led Gay-Lussac to the study of other gaseous reactions, and in 1808 he ... unciated the Law of Combining Volumes, which may be stated in the following manner: Whenever gases unite, they do so in proportions by volume (at the same temperature and pressure) which can be represented by

^{1.} Richter, Anjangsgründe der Rochiometrie, 1792-4; Ueber die neueren Gegenstände der Chemie, 1792-1807.

Berzelius, Gilbert's Annalen, 1811, 37, 249, 415; 38, 161, 227; 1812, 40, 162, 235; 40, 376. See Ostwald's Klassiker, No. 85.

G. Miss Ids Freund, opus cit., chap. vii.

Star (1) "Rochenhag un; bernannte meintenues des paids et missen "Bull" of the samuel of t

[&]quot;G. Miss Ids Freund, opus cit., chap. vii.

Stas, (1) "Reckerches sur les rapports réciproques des poids atomiques," Bult. Acad.

Top. Belg., 1868, [ii.], 10, 208; Eurres complètes, Brussels, 1894, i. 303,418; (2) "Nou
velles recherches sur les lois des proportions chimiques sur les poids atomiques et leurs rapports
mutuels," Méra Acad. Roys Belg., 1866, 35, 3; Eurres complètes, 1894, i. 418-749.

Gay; Lussac and Humboldt. Journal de physique, Paris, 1805, 60, 129.

This had been previously discovered by Cavendish in 1781, and published in 1784.

he ration of small integers; and this relationship also extends to the volumes of any gaseous substances produced.

Among the examples given by Gay-Lassac 1 were the following:-

One volume of ammonia unites with one volume of muriatic acid (hydrogen shloride), and with eithor one volume or half a volume of carbonic acid (carbon lioxide) and fluoboric acid (boron triflnoride); nitrous oxide, nitrous gas, and nitrie acid (i.e. nitrous oxide, nitric oxide, and nitrigen peroxide, to give them their modern names) contain their constituents in the proportions of one volume of nitrogen to half a volume, one and two volumes of oxygen respectively; two volumes of ammonia yield on decomposition three of hydrogen and one of narogen; two volumes of carbonic acid result when two of carbonic oxide (carbon monoxide) unite with one of oxygen; and two volumes of steam are produced by the combination of two of hydrogen with one of oxygen.

Unlike the preceding laws, the Law of Combining Volumes is not exact, but only approximately correct. For example, accurate experiments 2 have shown that, at normal temperature and pressure, the ratio of the combining volumes of hydrogen and oxygen is 2 00269:1. Further, one volume of nitrous could yields 1.00717 volumes of nitrogen (see p. 254). These results are readily understood when the approximato character of the gas laws (see Chap. II.) is taken into consideration. It is probable that under oxceedingly small pressures the Law of Combining Volumes is an exact expression of the nature of gasoous reactions (see Chap. IV.).

THE ATOMIC THEORY.

Introduction.—The laws of quantitative composition previously outlined find a ready explanation in the Atomic Theory.

The idea that all matter is composed of minute indivisible particles or atoms is very ancient. The Greek philosophers held this view. Thus, Democritus (born 460 B.C.) referred the differences between substances to variations in the size, shape, position, and motion of the ator's constituting them; while Lucretice, at the end of the first century of the Christian cra, expressed views which sound very familiar to those current to-day, A solid he regarded as atoms squeezed closely together; a liquid as similar stoms less closely packed; and a gas consisted of but few atoms with much freedom of motion. These atoms were imperishable, and always in motion; and on the manner in which they combined depended the properties of the substance formed.

Coming down to later times, an atomic theory of matter was very much in vogue in the seventeenth century, and for various phenomena explanations based on the theory were largely sought by Bacon, Boyle, Hooke, and others. Newton wont so far as to show, on the assumption of the atomic composition of master, that Reyle's law for gases must necessarily follow.

The development of quantitative ideas concerning the combination of

⁺ Gay Lussao, Mem. de la Société d'Arcueil, 1809, 2, 207; Alembic Club Réprints (Clay, 1893), No. 4.

Morley, Smillsonian Contributions, 1895, 29, No. 980; cf. Scott, Phill Trans.; 1898.

^{184, 543.}Bason, Novum Organum, 1620.

Boyle, The Scoptical Chemist (1661), The Usefulness of Natural Philosophy (1863),
The Usefulness of Experimental Khowledge (1671).

stome did not really begin until the close of the eighteents cantery, when two Irish chemists, Bryan Higgins (1737-1820), and particularly his pupil and nephew William Higgins (1769-1825), endeavoured to arrive at a knowledge of the number of atoms or ultimate particles which united chemically to form a single ultimate particle of some new compound. Influenced by the principle which Newton had laid down that the particles of any one gas are mutually repellent, both these workers arrived at the view that chemical combination would most readily occur between a single ultimate particle of one substance and a single ultimate particle of a second substance. Thus a single particle of an acid united in all cases with one alkaline particle, and was unable to take up a second, because the first alkaline particle: repelled the second and prevented combination. William Higgins, however, recognised combination in multiple preportions, though he held that the union of a single particle of each resulted in the formation of the compound of greatest stability.

These views are almost precisely similar to those at which John Dalton arrived somo years later. The exact origin of Dalton's Atomio Theory has been contested throughout the nineteenth century, but a survey of the evidence ronders it almost certain that Dalton had alroady formulated an atomic theory from the experiments made by him, prior to 1803, on the physical properties of gases, and that the application of this atomic theory to ohemical combination was first made when he found, in 1803, that oxygen could be taken up in two different preportions by nitric oxide. Thus the atomic theory preceded the discovery of the Law of Multiple Proportions, and received considerable support from the facts upon which that law was based.

According to the Daltonian theory, an elementary body is regarded as being made up of an enormous number of extremely minute particles, called atoms, alike in kind, and particularly in mass, but differing in each of these respects from the ato is of any other element. In the connected account which Dalton gave in 1808 2 of his atomic theory, he pointed out how important an object it was to be able to arrive at a knowledge of the relative weights of the outlimate particles capable of chemical union, for, having sobtained a list of such relativo weights, it acted as a guido in investigating the composition of new substances discovered. This application of the theory had, in fact, already enabled him to draw up a table of atomic weights as early as 1803.8

Palton's Atomic Weight System. 4-The method by which Dalton proceeded to determine atomic weights may now be stated.

The atom was the smallest ultimate particle obtainable of any elementary aubstance. 'The atomic weights were the relative weights of these ultimate particles or atoms of the elements..

Sluce the atomic weights are but relative weights, some one substance must be selected as the standard of comparison. Dalton chose hydrogen and called its atomic weight unity. The atomic weight of any other element

For a detailed account of the development of Dalton's Atomic Theory, see Henry For a detailed account of the dayelopment of Dalton's Atomic Theory, see Remy Meigoire of John Dalton, 1854; Roscoe and Harden, A New Yew of the Origin of Dalton's Atomic Theory (Macmillan & Co.), 1896; the papers by A. N. Meidrum on "The Davidopment of the Atomic Theory" (Mem. Manchester Lit. Phil. Soc., 1910, 54, No. 7; 1911; S. No. 3, 4, 6, 5, 19, 22; reprinted in Chem. Muns. 1910 and 1911; sless Atogracine and Dalton, by A. Is Meidrum (Clay), 1904; John Dalton, by J. P. Millington (Dent), 1908; Dalton, & Next, System of Chemical Philosophy, 2 vols., 1807-10.

Dalton & Mem. Manchester, Lit. Phil. Soc., 1805, 1, 271, appendix to paper.

Trem "A New System of Chemical Philosophy," lot. cit.

was therefore the ratio of the weight of its atom to the weight or an atom of hydrogen. Its value was arrived at by the analysis of a compound containing the element and either hydrogen itself of some element whose atomic weight had already been fixed by comparison with hydrogen.

One most important point had first to be settled. Dalton knew, as expressed in the Law of Multiple Proportions, that two elements might combine in more than one proportion. According to Dalton, the following seheme of chomical combination was possible :-

```
1 atom of A + 1 atom of B = 1 atom of C, binary,
    1. ", " + 2 atoms " = 1
2 atoms ", + 1 atom " = 1
1 atom ", + 3 atoms ", = 1
                                              " D, ternary,
                                                ,,
                                                       F, quaternary,
```

On the basis of the view that like pasticles repel one another (cf. p. 10), Dalton assumed the binary to be the most stable compound. Accordingly, if only one compound of two bodies was known, it was presumed to be binary. If, however, two compounds were known, one was deemed binary and the other ternary (it will be seen that two ternary combinations are possible,

with no guiding principle available to select the correct one), etc.

It will be observed that Dalton referred alike to the ultimate particles of elements and of compounds as atoms, distinguishing them as "simple atoms" and "compound atoms" respectively. The preceding rules he applied equally to the combination of elements and of compounds.

Having thus assumed the manner in which substances united, chemical analysis furnished the desired atomic weights. For example, water-at that time the only known compound of hydrogen and oxygen was assumed to be a binary compound.

Dalton found for the combining ratio hydrogen: Exygen the value 1:7; hence these numbers represented the atomic weights of hydrogen and oxygen respectively. Similarly, ammonia was represented by NH, siece it was the only compound of nitrogen and hydrogen known, and the atomic weight of nitrogen found to be 5. The atomic weights of compounds were obtained from their combinations by a similar process or else by adding up the atomic weights of their constituent elements.

Early Atomic Weight Systems .- The need of some guiding principle of general application in the determination of atomic weights, such as we now possess in Avogadro's Mypothesis, is most clearly emphasised in the failure of all attempts, prior to 1860, to establish a system of atomic weights. generally acceptable to chemists, and before outlining modern methods, a . brief account of the three systems in use, in addition to Dalton's, in the first half of the nineteenth century will be given. These are the systems of Berzelius, of Gmelin, and of Gerhardt and Laurent.1

Atomic Weight Systems of Berzelius. - Berzelius developed two atomic weight tables; the first published in 1818, was the outcome of work begin-ning in 1810; the second, which was far more successful, appeared in 1826.

In developing the first table, Berzelius obtained his results largely from the analyses of oxides, sulphides, and salts. Combination between two

Regnault also had a scheme based on Dulong and Petit's Law.
 Berzelius, Lehrbuch der Chemie, 3 vols, 1808-18. First German edition, 1825-31;
 a edition, 1843-5.
 See Berzelius, Jahresbericht, 1828, 8, 73. 5th edition, 1843-5.

substances A and B occurred in such a manner, he considered, what a mount of A may combine with 1, 2, 3, or 4 atoms of B. Honce the compositions of the oxides of iron were assumed to be represented by ${\rm FeO_2}$ and ${\rm FeO_3}$; those of potassium by ${\rm KO_2}$ and ${\rm KO_3}$. These formulæ were assumed on the ground of simplicity; such formulæ as ${\rm Fe_2O_3}$ were rejected.

Berzelius' views, on salt formation were very similar to those of Lavoisier. An acid contained oxygon and consisted simply of a non-metal united to that element, no hydrogen being present save in the hydracids HCl, HCN, etc. A salt was formed by the direct union of an acid with a baso. Thus, barium sulphate was obtained by direct union of sulphuric

acid, SO_s, with baryta, BaO.

Another principle was also used by Berzelius in deriving the atomic weight of oxygen, namely, Gay-Lussac's Law of Volumes. Gay-Lussac came too the conclusion that the weights of equal volumes of gaseous substances were proportional to their combining weights, or as Dalton called them, atomic weights. By comparing the densities of hydrogen and oxygen, therefore, the atomic weight of exygen could be obtained. Berzelins applied this method, and found the atomic weight to be 16. He also concluded that an atom of water contained 2 atoms of hydrogen and 1 atom of oxygen, because 2 volumes or 2 units by weight of hydrogen combined with 1 volume or 16 units by weight of oxygen.

The assumptions regarding the composition of other substances were less successful, in the light of our present atomic weights; as witness the following numbers he obtained, calculated to the hydrogen standard: C = 12.12; O = 16; S = 32.3; Fe = 109.1; Hg = 406; Na = 93.5.

The second system, published by Berzelius in 1826, closely approaches our modern system in the results obtained. It was based on four methods:-

(i.) The composition of oxides. If there exist two oxides of a metal, and the quantities of oxygen, combined with unit weight of metal, are in the ratio,1:2, the oxbles were MO and MO2, MO2 and MO4, or M₂O₃ and MO₂; if 2: 3) the formulae were MO and M₂O₃; if 3: 4, M₂O₃ and MO₂; if 3: 5, M₂O₃ and M₂O₅.

(ii.) In salt formation, the amount of oxygen in the electro-negative oxide

the acid) is a multiple of that in the basic coale. This multiple

is also the number of atoms of oxygen present in the acid.

(iii.) Gay-Lussae's Law of Volumes, now applied more extensively than bofore.

(iv.) Mitselserlich's Law of Isomorphism, according to which the similarity in exystallino form exhibited by two compounds is a consequence of the similar mechanical arrangement in their ultimate particles of equal numbers of "smaple atoms" (see Chap. II.)

Berzelius also recognised that Dulong and Petit's Law (see Chapta II.) afforded a method of checking atomic weights, though he himself did not

apply it. Methods (iii.) and (iv.), to which Berzelius owed much of the success of his system, are physical in character. The Law of Volumes was now applied to chlorine and nitrogen, and the knowledge so obtained of the atomic weights got these elements served as a guide in deshing with others.

The application of methods (i), (ii.), and (iv.) may be illustrated by the following examples, with which Berzelius actually dealt. He found that in

¹ Berzelius, Pogg. Annalen, 1826, 7, 397; 1826, 8, 177.

normal objects the amount of oxygen in the acid was three times that in the basic oxide. This showed the chromates to be similar in composition to the normal sulphates. Therefore, if SO_3 represented sulpharic acid, as Berzelius believed, CrO_3 should be the formula for chromic acid.

Next, it was found that the basic exide of chromium contained only half the amount of oxygen present in the acid oxide, referred to the same amount of metal. Hence (method (i.)), if CrO₃ is the acid oxide, Cr₂O₃ must be tho formula for chromic oxide. It will be noticed also that, although Berzelius represented potassium chromatc as KO.CrO3, the formula conforms to the

principle k id down in method (ii.).

Now, chromic oxide was known to be isomorphous with aluminium and ferric oxides. Hence (method (iv.)), their formula must be Al₂O₃ and Fe₂O₃ respectively.

By these methods Berzelius was able to arrive at correct formulæ for a large number of oxides, and hence, also, at approximately correct values, judged by our present-day standards, for atomic weights. His measure of success can be gauged by the following numbers, reduced to the modern standard O=16, from the values given by Berzelius in his 1826 table and based'q12 C= 100 :--

| As = 75.33 | Fe = 54.36 | S = 32.24 |
|------------|-------------|------------------|
| Ch = 41.03 | Hg = 202.86 | • Si = 41.47 |
| C = 12.25 | N = 14.18 | Na = 46.62 |
| C1 = 35.47 | P = 31.43 | $A_{2} = 216.61$ |

Only in the cases of the last three elements do the numbers differ fundamentally from modern values.

Gmelin's System of Atomic Weights. The Berzelian system of atomio weights, however brilliant in conception, came to grief through a principle in which its author placed considerable reliance, namely the application of Gay-Lussac's Law of Volumes. In 1826 Dumas 2 began a series of vapour density determinations, deducing from them atomic weights in the same manner as Berzelius himself. For iodine he found the value 125-5, substantially the same as that of Berzelius; but for mercury he found Hg=99.45, only about one half of that obtained, as a result of chemical analysis, by the same investigator. Here, then, by the more extensive use of a method in which Berzelius trusted, was a result obtained at variance with that deduced from chemical analysis. This anomaly was followed by others; a few years later Dumas 8 showed by his physical method that P = 62.2and S=93.74, whilst Mitscherlich in 18314 added arsenic to the list, with As = 152.6. Avogadro's Hypothesis (vide infra, p. 21), which had been put forward as early as 1811, affords a ready explanation of these discrepancies; but that hypothesis was neglected, and these results accordingly discredited in a large measure the system of Berzelius, and paved the way to a readier-· acceptance of Gmelin's system.

As early as 1820 Ginelin b had published a scheme of numbers which he

This fact is clear from the modern representation of potassium chromate as K2C1O4 * This fact is clear from the moneton in process and the fact is clear from the moneton in process and the fact is clear from the fact is

recognised as equivalents or combining weights rather than as atomic weights, but the table of 1843 was an atomic weight table. The principles on which it was founded were similar in character to those of Berzelius. Thus, he recognised the Law of Isomorphism, and, like Berzelius, regarded the strong basic exides as having formule of the type MO. But he refused to recognise the application of the Law of Volumes, relying whelly on combination by weight, as Dalton had done before him, and this in the simplest possible manner. "Let it be granted," he said, "that substances combine in the simplest possible proportions," and "let no atomic weights be admitted smaller than those which actually occur in combination." Therefore he came back to the formula HO for water, and the atomic weights $H=1,\,O=8,\,C=6,\,S=16,\,$ etc., as in Dalton's table of 4808.

Atomic Weight System of Gerhardt and Laurett.—While Gmelin's system was gradually coming into use, the foundations of another important scheme were being laid by Gerhardt in a series of papers in 1842-3; his views were adopted and extended by Laurent, who henceforward became his co-worker in the new scheme. Much of the advance which these chemists made came from a study of reactions in organic chemistry. Gerhardt noticed that in equations expressing chemical rejections in which earbon dioxide or water were liberated, two molecules of each of these substances, or implifiles of two, always occurred, whereas with ammonia only one was liberated; the system of atomic weights used being that of Gmelin. As the formulae for carbon dioxide and water on this system were CO₂ and HO respectively, Gerhardt suggested that the oquations would be simplification could be brought about by doubling the atomic weights of oxygen and carbon, so that the formulae became CO₂ and H₂O. Similarly, earbonic oxide became CO, and by doubling the atomic weight of sulphur the dioxide became Sis.

Gerhardt and Laurent now revived Avogadro's hypothesis, or rather Ampèro's version of it (see p. 22), and employed it extensively, although they did not se so iar as to regard it as of universal application. The reason for their adoption of this hypothesis was that they found the formula, CO, H.Q. SO, and CO, suggested by the above reasoning, were also these which were arrived at on the basis of this hypothesis. They ccordingly proposed that the formulae of all vaporisable substances should be altered where necessary, so that molecules of these substances occupied the same volume in the caseous state.

The offects of the changes made by Gerhardt and Laurent were farreaching. The first effect was to require the halving of many of the formule in use, necessitating also the halving of various atomic weights, as, for example, that of silver. The formula of silver oxide in turn became Ag₂O; simultaneougly Gerhardt and Laurent adopted M₂O and MOIF as the formulæ of basic oxides and hydroxides respectively (which led, however, to the employment of atomic weights for various metals only one-half as great as those in use to-day); and Laurent clearly indicated for the first time that a hydroxide was to be considered as a substance intermediate between an oxide and water, thus: M₂O, MOII, K₂O.

translated by Odling (Harrison, 1855).

¹ Gerhardte I. prakt. Chem., 1842, 27, 139; 1843, 30, 1; Ann. Chim. Phys., 1843, (iii.), 7, 129; 1843, 8, 238; ² Laurent, Ann. Chim. Phys., 1846, (iii.), 18, 266; and his text-book, Methode de chimie,

THE MOLECULAR HYPOTHESIS AND THE MODERN SYSTEM OF Atomic Weights.

Avogadro's Hypothesis.-This bypothesis, already referred to in connection with the work of Gerhardt and Laurent, will now be considered in some detail.

The question of the number of ultimate particles or "atoms ' in a given volume of gas had exercised the mind of Datton, who came to the conclusion that in equal volumes of different gases at the same temperature and pressure the lumbers of ultimate particles were not the same. Gay-Lussac's discovery of the Law of Volumes led him to state that the combining weights of different substances were proportional to their densities. In 1811 Avogadro 1 accepted the accuracy of Gay-Lussac's Law, and pointed out that it was a most natural assumption to conclude that the numbers of "integral molecules" in equal volumes of all gases are the same at the same temperature and pressure. Dalton had also realised this, and, partly for this reason, refused to recognise the accuracy of Gay-Lussae's Law. To Dalton and his contemporaries the smallest particle of a substance that existed in the free state was the atom of the substance, and hence they could not accept Avogadro's hypothesis, which could only be brought into line with facts by

asseming that these "atoms" of various elements are capable of subdivision.

Avogadro clearly pointed out the two important consequences which fellow from the acceptance of his hypothesis, viz. :-

(i.) The relative masses of the "integral molecules" of gases are in the

ratios of the densities of the gases

By "integral molecules" Avogadro understood "molecules" as that term is now understood; a precise defaultion of the team "molecule" is given later (p. 22). In illustration of this deduction, he quoted the densities of ovygen and hydrogen as 1 10359 and 0 07321 respectively (air = 1). The ratio of these numbers, namely, 15 074:1, was therefore the ratio of the molecular weights of oxygen and hydrogen.

(ii.) The "integral molecules" of various gaseous elements it themselves

composite.

Two volumes of hydrogen, it was known, combine with one volume of oxygen, parducing two of steam. Since equal volumes of different gases contain equal numbers of "integral molecules," two "integral molecules" of hydrogen must combine with one of oxygen and produce two of steam, Hence this one "integral molecule" of oxygen must undergo subdivision in the process, being halved; or, the "integral molecule" yields two "elementary molecules." The term "elementary molecule" was used by Avogadro with the meaning now attached to the word "atom"

Avogadro thus postnlated the existence of two orders of small particles: (i.) molecules, which are physical units, being the smallest masses of a substance capable of evistence in the free state, and (ii.) atoms, the ultimate particles of which elementary bodies are aggregates, which enter into the composition of molecules, and which may or may not be identical with molecules in the cases of the elements. The latter question requires to be determined by experiment; Avogadib's Hypothesis, which serves the primary purpose of determining relative molecular weights, can be utilised for this purpose by applying it to the experimental results such as those summarised in Gay-Lussac's Law of Combining Volumes.

¹ Avogadro, Journal de physique, 1811, 73, 58; Alembic Club Reprints, No. 4 (Clay, 1893).

Avogadro's views, unfortunately, reveived but little notice, and Ampère, who brought forward similar ideas in 1/314, met with no better success.

The Modern System of Aconic Weigists.—About the middle of last century there came a change in the basis on which the atomic weight system was laids. Dalton's methods were based on weight relationships and chemical analysis; those of Betzelius, partly on chemical analysis, partly on a physical principle (the Law of Isomorphism), and partly on the Law of Volumes, which was insufficient, however, to show him the difference between atom and molecule. Gmelin returned to weight methods. These methods, however, are incapable of solving the problem of the latermination of atomic weights. The Law of Combining Weights (vide supra, p. 12) becomes, in the language of the Atomic Theory, the statement thus elements unite in the ratios of finite multiples of their atomic weights; whence it follows that a simple numerical relationship exists between the atomic weight of an element and each of its combining weights. Farther than this, however, it is not possible to proceed from the Atomic Theory alone.

Gerhardt and Laurent first realised the value of being able, by Avogadro's Hypothesis, to compare matter in its simplest (the gaseous) condition, and so to arrive at correct molecular weights. Cannizzaro's system, in 1858, carried this method to complete success and established our modern system

of atomic weights.

In order to realise the full value of Cannizzaro's scheme, it should be borne in mind that four systems of atomic weights were in use by different chemists at the middle of last century—namely, the Berzelian system, a modified form of it, Gmelin's system, and that due to Gerhardt and Laurent. A conforcace of chemists, called, in 1860 at Karlsruhe to discuss the confusion of systems, was made acquainted, at its close, with Cannizzaro's system, which soon became the accepted one.

In brief, Caminzaro's system b made Avogadro's Hypothesis its basis. The molecular weights of substances were first to be found, afterwards the atomic weights of she telements. Applying the hypothesis to the results of the chamical infon of gases, Cannizzaro found that the molecule of an element was generally polyatomic; as a rule diatomic. The anomalies found by Dumas (p: 19) were explained by supposing the nedecules of phosphorus, sulphur, and mercury to be tetratomic, hexatomic, and monatomic respectively. Cannizzaro found that his results also accorded with those obtainable on the basis of Dulong and Petit's Law (vide p. 89), and ho used this law when other methods were not available.

The addern atomic weight system is practically identical with that of Camizzaro, and rests upon Avogadro's Hypothesis, that equal volumes of all gases, under the same conditions of temperature and pressure, contain equal numbers of molecules. This is rightly regarded as the basis of the domic weight system, since it was only by its adoption that the term "atom" acquired its present meaning. A gaseous molecule is the smallest ultimate particle which can exist in the interior of a mass of pure yas, and in general a molecule may be defined as that minute portion of a substance which moves about as a whole so that its parts, if it has any, do not part company during the excursions which the molecule makes; its guolecular weight is the weight

² Cannizzaro, Sunto di un corso di filisofia chimica fatto nella Reale Università di Genova, 1858: Nuovo Cimento, 1858, vol. vii.; Alembic Ulub Reprints, No. 18 (Clay, 1911). ² See Maxwell, Theory of Heat (Lougnans & Co.), 1899, chap, xxii.

of this ultimate particle, referred to the weight of the molecule of a standard substance.1

The fact that oxygen contains (it least) two atoms in its molecule has already been shown, and similar reasoning applies to chlorine, nitrogen, and hydrogen. Thus,

1 volume of hydrogen+1 volume of enforme give 2 volumes of hydrogen chloride.

hence, by Avogadro's Hypothesis, if n is the number of molecules in each volume of gas,

n molecules of hydrogen +n molecules of chloring give n molecules of hydrogen chloride,

OF

 molecule of hydrogen +1 molecule of chlorine give 2 molecules of hydrogen chloride.

Since each molecule of hydrogen chloride contains, of necessity, hydrogen and chlorine, the molecule of each of these elements must have been halved. The decluction that the molecule of nitrogen is divisible into two parts follows from the fact that two volumes of ammonia when decomposed yield three volumes of hydrogen and one of nitrogen. No chemical or other evidence leads to the conclusion that in these elements there are more than two atoms per molecule (see Chap. VII.).

The atom is defined as the smallest part of an element that is found in any molecule. Its atomic weight, in turn, is defined as the smallest of the weights of the element contained in the molecular weights of the substances into the composition of which the element enters.

The determination of atomic weights, in the light of this definition, is dealt with in Chap. VII.

CHEMICAL SYMBOLS AND FORMULE. EQUATIONS.

A symbolic chemical notation was used by the alchemists; unlike the nodern notation, however, it had only a quadrative meaning. Quantitative chemical notation was originated by Dalton; the system in use at the present time is, in all essentials, that devised by Berzelius.

Each element is denoted by a symbol, which is the initial letter of its Latin name. Sometimes a second letter is added when reveral elements have the same initial letter: e.g. carbon, copper (capram), chlorino, and cosium are denoted by C, Cu, Cl, and Cs respectively. A full list of symbols is given on p. 25. In order to attach a quantitative significance to these symbols, it might at first sight appear the simplest plan to regard the symbol for an element as standing for one combining wight of the element. The formula of a compound could then be represented by writing down the symbols of its constituent elements side by side, and its quantitative chemical composition indicated by attaching numerical suffices to the symbols in order to denote the relative numbers of combining weights of each element present. A difficulty arises, however, in the compilation of a table of combining weights, since many elements possess more than one combining weight. Accordingly, instead of lotting the symbol for an element

¹ See Chap. IV. for the determination of molecular weights.

Dalton, A New System of Chemical Philosophy 2 vols., 1807-10.

denote a combining weight, it is chosen to represent one atom or one atomic except of the element: e.g. the symbols previously given stand for one atom or 12 parts by weight of carbon, one atom or 63 57 parts of copper, one atom or 35 46 parts of chlorine, and one atom or 132 8 parts of excium. Further, the formula C_1Cl_4 , for example, denotes a compound of carbon and chlorine (carbon terrachloride), in which for every atom, or 12 parts by weight, of carbon there are four atoms or $4 \times 35 \cdot 46$ parts of chlorine. The affix unity is always omitted, so that the formula is written CCl_4 .

affix unity is always omitted, so that the formula is written CCl₄. Still retaining this example, it is clear that the formula C_hCl₄, would do equally well to denote the composition of the substance, n being any integer. However, it is usual, whenever possible, to write the formula of a compound so that it represents a molecule, i.e. so that on adding up the weights of all the atoms represented in the formula, the molecular weight of the compound is obtained. Such molecular formula can only be written for substances of known molecular weight. The molecular weight of carbon tetrachloride having boen found to be 153.8, it is clear that the simple formula CCl₄ is also the molecular formula, and denotes that one molecule of the substance contains one atom of carbon and four atoms of chlorine. When the molecular formula of a compound is unknown, it is usual to employ the simplest formula that expresses its composition, this being termed the empirical formula, e.g. the empirical formula of cupric chloride is CuCl₂, but its molecular weight has not been determined.

When the atomic and molecular weights of an element are both known, a molecular formula can be given: e.g. the molecular formula of oxygen, hydrogen, moreury, and phosphorus, in the gaseous state, are O₂, H₂, Hg, and P₄ respectively.

By means of formulæ, it is possible to express in a very concise manner the results of a chemical change. The formulæ of the reacting substauces are written down on the left, and connected together with plus signs to indicate that they have reacted together; on the right, the formulæ of the substances preduced are written down, and connected with plus signs to indicate that they are all produced together. A sign of equality between the two groups of formulæ denotes that the substances on the left have been transformed into those on the right, and the necessary numerical coefficients are placed before the various formulæ to make the number of atoms of each element the same on both sides. Such a symbolic representation is termed a chemical equation, and was first employed by Lavoisier as a means of expressing chemical reaction. As a simple illustration, the equation

$$2H_2 + O_2 = 2H_2O$$

summarises the following statements: (i.) 2×2 or 4 parts by weight of hydrogen combine with 2×16 or 32 parts of exygen to produce $2 \times (2 \times 16)$ or 36 parts of water and, since the formulæ are molecular, (ii.) two molecules of hydrogen unite with one molecule of exygen to produce two molecules of water (steam). In such an equation it is easy to read the relative volumes in which the substances react, by recalling Avogadro's Hypothesis (p. 22) to mind; and the preceding equation is readily seen to express the fact (iii.) that two volumes of hydrogen combine with one volume of exygen to produce two volumes of steam (all measured at the same temperature and pressure).

$$c2KClO_3 = 2KCl + 3O_3$$

expresses the fact that $2(39\cdot10+35\cdot46+48)$ or $245\cdot12$ parts of potassium

chlorate, when decomposed into perassium chloride and oxygen, yield $2\{39\cdot10+35\cdot46\}$ or $149\cdot12$ parts of the former and 6×16 or 96 parts of the latter. It is not possible however, from this equation to make statements corresponding to (ii.) and (iii.) of the previous example, since the formula for potassium chlorate is only empirical.

But whilst a single equation may give a complete quantitative representation of the initial and final condition of reacting substances, it seldom happens that the actual way in which a reaction proceeds can be indicated by it. Thus when potassium chlorate is heated, potassium perchlorate is first formed according to the equation

$$4 \, \mathrm{KClO_3} = 3 \, \mathrm{KClO_4} + \mathrm{KCl},$$

and it is not until a temperature of 395° has been exceeded that oxygen is evolved. We thus see that the reactions may be considerably more complicated than the single equation would lead us to believe.

INTERNATIONAL ATOMIC WEIGHTS, 1917.

| | | | | | | O = 16. | | | O == 16. |
|------------|-----|-----|---|---|------------------|---------|--------------------------|--------------|---------------|
| Ajumijuuni | | | | | Λl | 27:1 | Molylidemun | . Mo | 96.0 |
| Antimony | | | | | 8b | 130.2 | Neodymium | . Nd | 144.3 |
| Argen . | | | | | Λ | 39.88 | Neon | . Ne | 20.2 |
| Arsenic . | | | | | As | 74.96 | Nickel | . Nı | 58.68 |
| Barium | | | | | Ba | 137:37 | Niton (radium emanation) | . Nt | 222.4 |
| Bismuth . | | | | | $B_{\mathbf{L}}$ | 208.0 | Nitrogen | . N | 14.01 |
| Boron . | | | | | В | 11.0 | Osminin | . Os | 190.9 |
| Bromine . | | | | | Br | 79 92 | Oxygen | . 0 | 16.00 |
| Cadmium | | | | | Cd | 112:40 | Palladimu | Pd | 106.7 |
| Cæsium . | | | | | Cs | 132.81 | Physidioms | P | 31.04 |
| Calcium | | | | | Ca | 10.07 | Platinua. | l't | 195.2 |
| Carbon . | | | | | C | 12 105 | Povassnun | K | 39 10 |
| Cerium . | | | | | Ca | 140 25 | Prascody muoni | Pr | 140.9 |
| Chlorine . | | | | | Cl | 35.16 | R.dum | Ra | 226.0 |
| Chronium | | | | | Cr | 52.0 | Rhedum. | Rh | 102.9 |
| Cobalt | | | | | Co | 58.97 | Ruodium | , ith | 85.45 |
| Columbium | | | | | Cb | 93.1 | Ruthenum | Ru | _101.7 |
| Copper | | | • | | Cu | 63:57 | Samarium . | Sa | 150.4 |
| Depresinin | | | • | | Du | 162.5 | Scandium . | Se_ | . 44.1 |
| Erbinin . | | | | | Er | 167.7 | Selemunf. | See | 70.2 |
| Europinm | ٠. | | | | Eu | 152.0 | Silicon . | Si | 28.3 |
| Fluorine . | Ċ | | | | F | 19.0 | : Silver . | Ag | 107.88 |
| Gadolininm | | | | | Gd | 157 3 | Sodium | Na | 23.00 |
| Gallium , | | | | | (1.1) | 69.9 | Strontoun | Sr | 87 63 |
| Germaninm | | | | | Ge | 72.5 | Salplan . | S | 32'06 |
| Glucinum | | | | | (i) | 9.1 | Tantalum | - | 181.5 |
| Gold | | | | | Λu | 197 2 | Tellimum | Te | 127.5 |
| Helinm . | | | | • | Ha | 4 ()(1 | Tellum . | Tb | $159 \cdot 2$ |
| Holmfum. | | • • | | | llo | 163.5 | Thelium. | T1 | 204.0 |
| Hydrogen | · · | | | _ | Н | 8001 [| Thoreum. | Th | 232.4 |
| Indium . | | • | | • | In . | 114 8● | Timliusi . | Tm | 168.5 |
| Iodine . | | | | | 1 | 126 92 | Tiu | • Sn | 118.7 |
| Iridium . | | | | | ŀr | 193.1 | Titamum. | Tï | 48.1 |
| Iron . | | | | • | Fe | 55 84 | Tungsten. | . † V | 184.0 |
| Kfypton • | | | | | Kr | 82-92 | Uranium. | IJ | $288 \cdot 2$ |
| Lanthanuju | | | | | La | 139 0 | :Vanaduun . 🚗 | . ν | 51.0 |
| Lead . | | | | | ľb | 207:20 | Neuon . | _ Xe | 130-2 |
| Lithium . | | • | | | Li | 6.81 | YtterBram (Neoytterbium) | Yb | 173.5 |
| Lutecium | | | | | Lu | 175 0 | Yttrium | Υt | 88.7 |
| Magnesium | | | | | Mg | 24:32 | Zine . | .● Zu | 65.87 |
| Manganese | | | | | Min | 54.93 | Zirconium • | . Zr | 90.6 |
| Mercury . | · | | | | Hg | 200:6 | | | |
| | | | | | * . | | | | |

¹ Scobai, Zettsch. physikal. Chem., 1903, 44, 319.

CHAPTER II.

GENERAL PROPERTIES OF ELEMENTS AND COMPOUNDS.

THE PROPERTIES AND LAWS OF GASES.

The Gas Laws. - The experimental laws which describe the behaviour of gases may be enumerated as follows:--

1. Boyle's Law, according to which the volume (v) of a given mass of gas is inversely proportional to the pressure (p), provided the temperature remains constant. Mathematically expressed, the law becomes

$$p \propto \frac{1}{n}$$
 or $pv = \text{constant}$.

- 2. The Law of Charles or Gay Lussac.—This law describes the connection between volume and temperature, by stating that the volume of a gas increases by $\frac{1}{273}$ (or 0.00367) of its value at 0° C. for each centigrade
- degree rise in temporature, the pressure being assumed to remain constant.

 3. The law connecting temperature and pressure at constant volume, according to which each degree rise of temperature on the centigrade scale results in an increase of pressure amounting to 0 00367 of the pressure at 0° C.
- 4. Dalton's Law of Partial Pressures .- This law states that the pressure set up by a mixture of gases is equal to the sum of the pressures exerted in the same space by each of the constituents. (See p. 99.)
- 5. Grahm's Law of Diffusion of Gases, according to which the rates at which gases diffuse are inversely proportional to the square roots of their densities (see pp. 33-34).
- 6. Gay-Lussac's Law of Combination by Volume.—This has already been caused in Charters! discussed in Chapterel.

The first five laws just mentioned, although established experimentally, find a theoretical basis in the kinetic and molecular theories, from which they can be deduced. 1 Moreover, any of the first three laws can be deduced from the other two.

The Gas Equation.—When speaking of the gas laws, the particular ones generally included under this head are the first three mentioned—namely, those which deal with the alteration of the three factors, temperature, pressure, and volume. A very convenient expression has been adopted, known as the

¹ See O. E. Meyer, Kinetic Theory of Gases, translated by Baynes (Longmans & Co., 1899).

ras equation, which connects together all three laws. It may be deduced a the following way:—

Starting with the mathematical expression of the law connecting volume and temperature at constant pressure, namely—

$$v_t = v_0 \left(1 + \frac{1}{273} t \right),$$

where v_0 and v_t are the volumes at temperatures 0° and t° respectively, by simple ransformation we have—

$$v_t = \frac{v_0}{273}(273 + t),$$

$$v_t = \frac{v_0 \mathrm{T}}{273},$$

where T is the temperature on the absolute scale, and finally-

$$\frac{v_t}{v_0} = \frac{\mathrm{T}}{273}.$$

In brief, this expression states that at constant pressure the volume is proportional to the absolute temperature, or $v \propto T$.

According to Boyle's law, however,
$$v \propto \frac{1}{p}$$
.

If, therefore, the temperature and pressure vary simultaneously,

$$v \propto \frac{\mathrm{T}}{p}$$
 or $pv = \mathrm{constant} \times \mathrm{T} = \mathrm{RT}$.

If v represents the volume of unit mass, namely, 1 gram, then its value will vary for different gases, and R will likewise vary. By a proper choice of units, however, it is possible to make R the same for every gas to which the equation applies. The chemist usually employs the molecular weight and molecular volume as his units, and the most general form of the gas equation becomes

$$PV = RT$$

where P denotes the pressure and V represents the gram-molecular volume, which, according to Avogadro's Hypothesis, is a constant quantity for all gases at the same temperature and pressure. Hence, provided the gram-molecule of a gas is always dealt with, the value of R is independent of the nature of the gas, and its numerical value depends only upon the units in terms of which P, V, and T are expressed.

When a substance changes its volume under pressure, work is either done by the substance (if it expands) or on the substance (if contraction occurs), and so, in accordance with the method employed in measuring work, the product PV represents the vork flone when one graffi-molecular volume of gas is generated under a pressure P. The value of R, measured in work units, i.e. ergs, can be obtained as follows:—

• At \mathfrak{S}° C., or 273° (abs.), and 76 cm. pressure, V=22,400 c.e. in round numbers. Accordingly $P=76\times 13.59\times 980.6$ dynes per square cm., since 13.59 is the density of mercury at this temperature. Hence

$$R = \frac{PV}{T} = \frac{76 \times 13.59 \times 980.6 \times 22,400}{273}$$
$$= 8.4 \times 10^{7} \text{ ergs.}$$

The equation is sometimes expressed in another way; since mediamical courgy and heat energy are quantitalized transformable, $4\cdot 2\times 10^7$ ergs being equivalent to 1 gram-calorie of heat (the mechanical equivalent of heat). Recan also be expressed in heat units, being obviously approximately equivalent to 2 (more exactly 1.985) calories. Inserting this immerical value of R,

PV = 2T.

In this form the equation is of particular use in thermo-chemistry, in cases where it is desired to determine heats of reaction between gases. If a reaction be accompanied by expansion or contraction part of the heat effect observed is due to the work done during the alteration of volume, and this must be allowed for in deducing the actual heat of reaction. At t° C, the production of each gram-molecular volume of gas corresponds to an absorption of 2(273 + t) or 546 + 2t gram calories owing to the performance of external work.

The Validity of the Gas Laws.—In the foregoing section no question has been raised as to the extent to which the gas laws given are valid. The coefficients of expansion for heat were supposed by Gay-Lussac to be the same for all gases. That this is not so was first definitely proved by Regnault, whose results are given in the following table; a is the coefficient of expansion between 0° and 100°, measured at a constant pressure of one atmosphere.

| Gas, | α. | Gas, | a. |
|----------|----------|--|----------------------------------|
| Hydrogen | 0.003071 | Carbon dioxide Nitrous oxide Sulphur dioxide | 0 003710 0 003719 0 003903 |

Evidently the value of α departs more and more from that of the true gas (conveniently represented at atmospheric pressure by hydrogen) according to the east with which the gas can be liquefied. The coefficients of increase of pressure with rise of temperature show the same tendency.

In regard to Boyle's Law, the discoverer's investigations were limited to a range of pressure extending between \(^1_0\) and 4 atmospheres, and were only able to prove the substantial truth of the relationship. Early in the nineteenth century, Oersted, Despretz, Arago, Dilong, and others turned their attention to the question whether or not Boyle's Law would be valid if pressures considerably greater than atmospheric were applied to a given volume of gas. No trustworthy data were obtainable, however, until the experiments of Regnault, published in 1847, were carried out.

As the result of his experiments, Regnanlt found that not one of the four gases he employed, manely, hydrogen, nitrogen, air, and carbon dioxide, obeyed Boyle's Law be ween pressures of 1 and 27 atmospheres, the range used; and further, that whereas hydrogen was less compressible than the law would lead us to expect, the three others were more compressible.

The small range of pressures adopted by Regnault lod to inquiries by other investigators, the most important experiments being those of Amagat.²

Two series of determinations were carried out. In the first, the pressures

¹ Ragnanit, "Relation des exferiences," 1847 ; Mém de l'Acad., 1847, 21, 329.

² Amdgat, Ann. Chim. Phys., 1880, [v.], 19, 345; 1881, [v.], 22, 353; 1883, [v.], 28, 456, 454; 1893, [vi.], 29, 68.

employed reached 400 atmospheres and were measured directly, the manemeter tube for the purpose being built in the shaft of a coal-mine. In this way, the behaviour of nitrogen, hydrogen toxigen, and air was tested, and, when known, enabled one of these gases, nitrogen, to be used in a manemeter instead of a column of mercury. The pressures employed in the second series rose as high as 3000 atmospheres, being measured by a mechanical device in an apparatus based on the principle of the hydraulic press.

In addition to the four gases alrealy mentioned, CO₂, C₃H₄, and CH₄ were also tested. The results both confirmed and very considerably extended Regnault's observations hydrogen standing alone as a gas less compressible, all the others being more compressible than according to Boyle's Law, when only a comparatively limited range of pressure was employed. When still

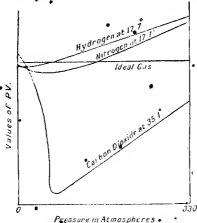


Fig. 1.—Deviations from Boyle's Law.

higher pressures were applied, the value of the product ρv reached a minimum and thereafter steadily increased, just as with hydrogen.

The most convenient method of representing the facts graphically is to plot, not simply the pressure against volume, but the product pv against the pressure p, and in the curves (figs. 1 and 2) this method is adopted Fig. 1 indicates the general types of curves obtained by Amagat, together with that which should be obtained if Boyle's Law were exact—namely, a horizontal straight line. Exygen and air are similar in behaviour to nitrogen; while the curve for ethylene has a deep minimum point, like that for carbon dioxide. Modern work has shown that the curves for helium and neon resemble that for hydrogen.

Amagat also carried out experiments with earbon dioxide and ethyleno at a series of different temperatures, extending from 0° to 258° in the case of earbon dioxide. Fig. 2 represents the results graphically. It will be seen that the minimum point tends to disappear and the gas to behave more as an ideal one the higher the temperature is raised. At ordinary temperatures the hydrogen,

helium, and neon curves do not exhibit minima, and it is necessary to cool these gases to a low temperature before curves of this type are obtained. Boyle's Law, for pressures less than atmospheric, has also been the subject

of many investigations, of which the most recent and important are those of Lord Rayleigh. Three ranges of pressure were used—namely, 1-0.5 atmosphere; 150mm.-75mm.; and 1.5mm.-0.01mm. The results obtained between

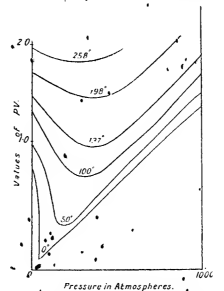


Fig. 2.—Deviation of carbon Gioxide from Boyle's Law at different temperatures.

one atmosphere and half an atmosphere pressure are recorded in the follow table, the value of pv referring to 0.5 atmosphere and PV to 1 atmosphere.

| + * | Gas. | Temperature. | $\frac{pv}{pV}$. |
|---|------|--|---|
| II ₂ N ₂ Air 60 O ₂ N ₂ O NH ₃ | | 10.7° 14.9° 11.4° 13.3° 11.2° 11.0° 9.7° | 0.99974 1.00015 1.00023 1.00023 1.00033 1.00037 1.00632 |

¹ For hydragen, see Wroblewski, dionakh., 1888, 9, 1067.
² For an account of the investigations on Boyle's Law, both for pressures greater and less than one atmosphere, see Yaung Stockhometry (Longmans & Co.), 1908.
³ Rayleigh, Phil. Trans., 1901, 196, 205; 1902, 198, 417; 1905, 204, 351; Proc. Roy. 1006, 74, 448.

At low pressures, then, just as at high pressures, the gases most readily capable of liquefaction are those which depart to the greatest extent from Boyle's Law, the so-called permanent gases showing little deviation. Over the second range, 150mm. 75mm., the casily liquefiable gases still deviate slightly from the law, whereas the values of pv for nitrogen, air, and hydrogen remain practically constant; but at low pressures, 15mm.—0.01mm., all ohey Boyle's Law, so far as experiment can determine.

The question of the absolute validity of Boyle's Law under extremely small pressures, however, cannot be decided from the experiments that have been made up to the present time. The error incurred by assuming the validity of Boyle's Law between the two pressures p_1 and p_2 is best expressed

by a coefficient $\Lambda_{p_1}^{p_2}$ defined by the equation —

$$1 - \frac{p_2 v_2}{p_1 v_1} = \Lambda \frac{p_2}{p_1} (p_2 - p_1).$$

If Boyle's Law is accurate under extremely small pressures, then when p_1 and p_2 are very close to one another and each is almost ml, the coefficient A^{p_2} should equal zero. Although experiment so far is unable to decide whether p_1 this is so or not, it is considered by D. Berthelou Ledue, and others that such is not the case. This conclusion is readily deduced from Van der Waals' equation (vide infra), and seems to be in accordance with the experimental evidence; for example, in the case of oxygen the deviation from

Boyle's Law is as pronounced at 156 mm, as at 800 mm, pressure.²

There is then, in general, at any fixed temperature only one pressure in the immediate neighbourhood of which Boyle's Law is strictly true. This is the pressure at which pr is a minimum.³

Van der Waals' Equation.—As it became clear, from the experiments of Regnault and others, that not one of the gas laws held rigidly, a number of investigators sought to obtain an equation which should correctly represent eyer a wide range the effect of pressure on the volume of a gas. Of these tempts perhaps the most important was that of van der Waals, who introduced two correcting factors into the gas equation.

In order to understand the nature of these corrections, reference must be made to the kinetic theory of gases, on the basis of which the factors were deduced.

The volume of a given mass of ges may be considered as the sum of two quantities, the space occupied by the molecules themselves and that which separates them from one another, the former being small in comparison with the latter when the gas is not strengly compressed. Obviously, the volume

¹ I.e. the tangent to the pp-p cutre should be horizontal when p = 0. Gray and Burt, Trans. Chem. Sec., 1909, 95, 1633.

Compressibility measurements at pressures below atmospheric are of great utility. As already stated, Avegadro's hypothesis provides a medic of finding the molecular weights of substances in the gaseous state. But as the hypothesis requires gases to be compared under the same conditions of temperature and pressure, in a obvious that under ordinary conditions the hypothesis cannot be sturchy accurate. It is possible however, by measuring the extent to which different gases deviate from Boyle's Law to introduce corrections for these deviations. The method is explained in Chap. IV. p. 132.

Van der Waals, Kontinuatat der gasformigen u. flussingen Zustandes, Leipzig, 1881.

available for compression is that of the spaces between the molecules only. Further, according to the kinotic theory, the molecules are considered as being continuously in motion, perfectly clastic, and by their impacts with the sides of the containing vessel, or with any surface exposed to their action, setting up the pressure which is recognised as gas pressure.

The first correction which must be introduced is due to the size of the molecules, the effect of which will be made clear by the following consideration. If a sphere of 1 cm. diameter start to roll by the shortest possible path from one side of a box to the other, 100 cms. away, it will strike the farther side after moving ever, 99 cms., whilst a sphere of 2 cms. diameter would need to cover only 98 cms. If, further, the two spheres move backwards and forwards with the same velocity, it is clear that the larger sphere will make the greater number of impacts per stooid. Hence, the fact that a molecule is of finite size means that the number of impacts made, and therefore the pressure set up, is greater than if it were indefinitely small; and most marked is this difference when the space through which the molecule is required to move before unpact is much reduced, as when a gas is subjected to a high pressure. Evidently, then, the actual pressure measured is greater than if the molecules were indefinitely small. Van der Waals found that this increase in pressure was equivalent to a reduction of the volume available for compressions at the ratio.

available for compression in the ratio $\frac{V}{V-b}$, where b is dependent on, although

not equal to, the space occupied by the molecules.1

The second correcting factor was introduced to allow for the fact that gas molecules are not entirely without influence on one another; for although it is true that at ordinary pressure the attraction may be neglected, at high pressures it is quite appreciable. Joulo and Thomson (vule infra, p. 42) proved in 1854 that when a highly compressed gas was allowed to expand into a region of low pressure in such a manner that no work was done against external pressure, it nevertheless became slightly colder than before.2 This phenomeron, which was true for all gases examined except hydrogen (and helium and noon must now be included),3 is explained by the assumption that at high pressures considerable attraction exists between the molecules of a gas; expenditure of energy is necessary to overcome this attraction when expansion occurs, and consequently a cooling effect is the result. At the centre of a mass of gas, the molecules will be attracted equally in all directions, so that in effect the attractive forces neutralise one another. But near the sides of the containing vessel, the molecules must be on the whole attracted backwards towards the centre of the mass, and for this reason, the velocity with which they strike the sides will be somewhat dimmished. The observed pressure is therefore less than would be measured if the molecules were without attractive influence on one another. It was assumed by Van der Waals that the attractive force between two molecules was proportional to the product of their masses—that is, to the square of the defisity of the gas—or, in turn, to $\frac{1}{V^2}$, where V is the volume. This factor may accordingly be written in the form a/V2, where a is a constant depending on the nature of the gas. If P

¹ As a matter of fact, he calculated that b is equal to four times the actual volume occupied by the molecules. Others give the value $4\sqrt{2}$.

² This coding effect is the basis of the modern method of liquefying air, oxygen, etc.
³ With hydrogen, helium and mean at ordinary temperatures a slight heating effect is produced.

represents the observed pressure of a gas whose volume is V, the true pressure

that is to say, the pressure if no attraction occurred—would be $P + a/V^2$.

By the introduction of these two factors into the gas equation, the modified form known as van der Waals' Equation is obtained-

$$\left(P + \frac{a}{V^2}\right)(V - b) = \mathbf{RT}.$$

This equation expresses the behaviour of a gas over a wide range of temperature and pressure with much greater accuracy than does the ordinary

gas equation.

The Diffusion of Gases .- It is a common experience that heavy vapours, such as bromine, can travel upwards and make their presence known, if not by their colour, by their pungent or impleasant odour. Early experimenters on gases found that a mixture of two gases of different densities do not separate out into layers with the heavy one underneath, and Priestley 1 found that when two gases are carefully broughtetogether with the heavier one underneath, they slowly pass into a homogeneous mixture. Dalton, in 1803,2 also found that any two of the gases air, nitrogen, hydrogen, oxygen, and carbon dioxide always mix when put into communication by means of tubes.

In 1823 Doberemer observed that hydrogen collected in a flask with a very fine crack escaped into the air, and water rose into the flask, although no hydrogen escaped when the flask was surrounded by a cylinder of the

same gas.

The explanation of this phenomenon was furnished in 1832, when, on repeating Dobereiner's experiments, Graham found that as hydrogen escaped air entered the vessel. The actual law according to which this diffusion occurred was discovered by Graham in a series of experiments in which tubes, from six to fourteen inches in length, were closed at one end by a thin porous plug of plaster of Paris, filled with gas over water, and diffusion then allowed to proceed. After a given time, the residual gas was analysed in order to determine the amount of the original gas remaining and the amount of air which had entered by diffusion.

Graham found that the rate of diffusion of a gas is inversely proportional to the square root of iss density. This deduction was based on the following results:-- 6

| Gas, | | • | Density. (An = 1.) | | 1/√ā. | 1 | Velocity of Diffusion. (Air=1.) |
|---|---|---|--|---|--|---|--|
| Hydrogen Methane Carbo, monoxide Nitrogen Ethylene Oxygen Hydrogen sulphide Nitrous oxide Carbon dioxide Sulphur dioxide | · · · · · · · · · · · · · · · · · · · | | 0:06949 0:559 0:9678 0:978 1:1056 1:1912 1:527 1:629 2:247 | • | 3.7935 1.3375 1.0165 1.0147 1.0112 0.9510 0.9162 0.8082 0.8087 0.6671 | | 3.83 1.344 1.1149 1.0143 4.0191 0.9487 0.95 0.82 0.812 |

¹ Priestley, Observations on Air, 2, 441. ² Dalton, Mem. Manchester Phil. Soc., 1895, p. 259. ³ Graham, Phil. May., 1833, 2, 175.

.The plaster of Paris plug can be replaced by other porous materials, suc a stucco, but Graham found the best material was a plate of artificia graphite, 0.5 mm. thick. To demonstrate the difference in the diffusiv powers of different gases, use may also be made of thin-walled cells of ut

Investigations were also carried out by Graham in which a metal plate pierced by a very fine hole, closed the tube containing the gas. In these experiments the gas was forced through the aperture by a slight excess o pressure in the tube, and its passage outwards under these conditions wa termed effusion. For any ono gas the rate of effusion was proportional to the difference of prossure on the two sides of the plate, and for different gase under the same pressure conditions the rates were, like the rates of diffusion inversely proportional to the square roots of the densities.

It may be added that the law of diffusion or effusion of gases, experiment ally demonstrated by Graham, can be deduced on the basis of the kinctic

theory of gases.

If a thick porous plug is used, the rate of diffusion is no longer propor tional to the square root of the gaseous density, for the friction of a gas with the sides of the pores reduces its velocity. The action is indeed similar to the passage of a gas through a narrow tube, a process which it called transpiration, and which concerns the passage of the gas bodily rather

than with diffusion by molecular movement.

The facts concerning the rate of diffusion of a gas have received practical application in the process called atmolysis, whereby the constituents of a gaseous mixture can be partially separated. Thus, if electrolytic gas be passed slowly through a porous clay tube, so much of the hydrogen will escape by diffusion through the walls that the gas collected from the end of the tube will no longer explode. If, instead of electrolytic gas, steam be passed through the tube and heated to a white heat, it is possible to demonstrate that a partial dissociation occurs by the fact that the steam issuing is mixed with an excess of oxygen. Similarly, the products of the dissociation of armonium chloride may be partially separated, or again, argon can be concentrated in its mixture with nitrogen. As a practical means of purifying gases, however, the process of atmolysis is of little use."

VAPOUR TENSION AND BOILING-POINT OF A LIQUID.

Every liquid exhibits a tendency to evaporate or pass into a state of vapour. If a liquid is sealed in a tube from which air has been removed, evaporation will occur until, for any one temperature, a state of equilibrium is reached between the vapour escaping and that re-entering the liquid. In this condition, the pressure which the vapour exerts, called its vapour pressure, counterbalances and is therefore equal to the vapour tension, or tendency of the liquid to evaporate. The vapour tension and vapour pressure increase with rise of temperature, and in order that the actual value of the vapour tension may be measured liquid must be present as such. Since under these conditions the vapour pressure is a measure of vapour tension, the two terms are often employed indiscriminately.

Two methods are available for the determination of vapour tensions:

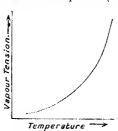
¹ Graham, Phil. Trans., 1868, 153, 385.

85

(1) The so-called stations method in which the depression of the barometer column caused by evaporating liquid above the mercury is measured.

(2) The dynamical method, which consists in causing the liquid to boil under a definite pressure and measuring the boiling-point by immersing thormometer in the vapour.

On plotting the vapour tension against the temperature, a curve of the general form indicated in fig. 3 is obtained. Its lower limit is normally the molting-point of the solid (or rather the triple-point), but since à liquid can be supercooled, the vapour tension curve can be extended below the melting-point; the upper limit is the critical temperature (vide infra, p. 38).



. Fig. 3. -- General form of vapour tension curve.

The following figures 2 represent the yapour tension (in millimetres mercury) of water at various temperatures.

| *C. -20 -10 0 5 10 | mm. 0:960 2:159 4:579 6:528 9:179 | °C. 15 20 25 50 75 | mm. 12·728 17·406 23·546 92·17 289·32 | 1 | °C. 90 100 120 150 200 | mm. 526.00 760.00 1,503.00 3,578.00 11,625.00 | • | °C. 250 300 350 360 364 3 | 1010. 29,951 67,620 126,924 148,865 147,904 |
|-----------------------------------|--|-----------------------------------|--|---|---------------------------------------|--|---|--|--|
|-----------------------------------|--|-----------------------------------|--|---|---------------------------------------|--|---|--|--|

The above curve is not only the vapour tension etrive, but also, as we be evident from the dynamical method of measuring vapour tensions, it curve indicating the relationship between boiling point and prossure. Find the boiling point of a liquid is defined as the highest temperature attainably a liquid under a given pressure of its own vapour, when heat is applied texternally and evaporation occurs freely from the surface. Thus, from it above table, the boiling point of water at 760 mm. pressure is 100° C, 1503 mm. 120°, and at 92.17 mm., 50°.

Except in special cases, such as in molecular weight determinations, the temperature of the vapour issuing from a boiling liquid and not that of the liquid itself is measured. When the latter is required, two mothods, namely those of Beckmann and Buchanan (the latter as used in the Landsberge Sakurai apparatus), are available. In the former process, the source of her is external (usually a gas flame), and superheating and boiling with bumping

For the practical details of these methods see, for example, Ostwald and Luther, Physiko-chemische Messungen (3rd edition, Leipzig, 1910). The two incthods are found to identical results (see Menzies, J. Amer. Chem. Soc., 1918, 32, 1615).

Landolt-Börnstein, Physikalisch-chemische Tabellen, Berlin, 1912.

To eliminate superheating, pieces of grante, porous are liable to occur. porcelain or, best of all, platinum tetrahedra are added. Whatever the method of heating, however, a bubble of vapour-formed at the bottom of a mass of liquid is under a pressure not only of the vapour, but of the liquid column also, so, that when boiling occurs, the temperature at the bottom will be slightly greater than that of the surface layer.

The boiling-point of a liquid is therefore generally registered by immersing the thermometer, with its bulb surrounded by some material, such as cotton-wool, which has a large surface, in the vapour arising from the freely boiling liquid. A constant temperature is registered when the rate of condensation of vapour on the cotton equals that of evaporation.2.

Neither air nor any other vapour must be present, for the pressure exerted would then be due in part only to the vapour from the liquid under examina-

tion, and too low a boiling-point would be registered.

At high temperatures, boiling point determinations are effected by moasuring, either by platinum resistance thermometers, or by optical pyrometers,3 the temperatures at which vigorous ebullition of the liquids occurs. In Greenwood's measurements of the boiling points of metals, the latter were beated, either in a carbon tube erucible or in one of graphite lined with magnesia, by an electrical resistance furnace, and when vigorous ebullition occurred the temperature was noted by an optical pyrometer directed against the bottom of the crucible.

Besides being dependent on the pressure, the boiling-point of a liquid is altered by the presence of a second substance, and hence affords a valuable ndication of the purity of the liquid. The nature of this change of boilingpoint can be deduced from the discussion of the vapour pressure of mixtures given in Chap. 141.

THE BOILING-POINTS OF THE ELEMENTS.

| *Eleme | nt. | | Boiling Point. | Pressure, | Anthority and Reference. |
|------------|------|---|----------------|-----------|--|
| q | | | | | |
| • | • | | °C. | nım. | |
| Helium | | | -268.7 | 760 | Onnes, Proc. K. Akad. Wetensch |
| | | | | | Amst., 1908, 11, 168; 1911, 13, 1093 |
| Hydrogen | . , | | - 252.78 | 760 | Travers, Senter, and Jaquerod, Phil |
| | | • | ** | | Trans., 1903, A, 200, 105. |
| Nitrogev | . 14 | | - 195.67 | 760 | K. T. Fischer and Alt, Ann. Physik |
| | • | • | | | 1903, (4), 9, 1149. |
| Krypton | | | 151.7 | . 760 | Ramsay and Travers, Phil. Trans. |
| iri j pion | • | • | 101 4 | , ,,,,, | 1901, A, 197, 47. |
| Neon . | | | - 240 approx. | 760 | Travers, Senter, and Jaquerod, los. cit. |
| Fluorine | | | | | Moissan and Dewar, Compt. rend., 1897 |
| t Idotine | • | • | ~ -187 | 760 | r24, 1202; 1903, 136, 785. |

GENERAL PROPERTIES OF ELEMENTS AND COMPOUNDS

THE BOILING-POINTS OF THE ELEMENTS-continued.

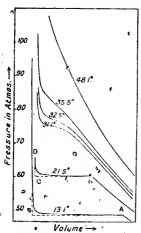
| Elemen | ts. | Boiling-Point. | Pressure. | Authority and Reference, |
|------------|-----|----------------|-----------|--|
| | | °C, | mm, | |
| Argon . | | -186.1 | 760 | Ramsay and Travers, loc. cit. |
| Oxygen. | | - 182 9 | 760 | Travers, Senter, and Jaquerod, loc. ext. |
| Xenon. | | - 109 | 760 | Ranisay and Travers, loc. cit. |
| Chlorine | : : | - 33.7 | 760 | Johnson and M'Intosh, J. Amer. Chem |
| Bromine | ٠., | 58.7 | 760 | Soc., 1909, 31, 1138. Ramsay and Young, Tram, Chem. Soc., 1886, 49, 453. |
| Iodine . | | • 181.35 | 760 | · · · · · · |
| Phosphorus | | 279.3 | 760 | Jolibois, Thèse, Paris, 1910; Compt. |
| Mercury | | 356-7 | 760 | lieycock and Lamplough, Proc. Chem. Soc. 1912, 28, 3. |
| Sulphur, | • | 444.7 | 760 | Chappurs and Harkor, Phil. Trans. 1990. A, 194, 87; Chappuis, Phil. May., 1902, (vi.), 3, 243; Eumorfo poulus, Proc. Roy. Noc., 1908, A, 81, 339; Callendar and Moss, ibid., 1909. A, 83, 106; Waidner and Burgess Bureau Stand. Washington, 1907, 3, 345. |
| Arsenic | | Sublimes. | | 0, 0 % 0. |
| Cæsinn | | 670 | 760 | Puffand Inhannan De 1005 at 2001 |
| Selenium | . : | • 690 | 760 | Ruff and Johannsen, Ber., 1905, 38, 8601 D. Berthelot, Comp. rend., 1902, 134 705. |
| Rubidium | | 696 | 760 | Ruff and Johannsen, loc. cit. |
| Potassium | | 762 2 | 760 | Heycock and Lamplough, loc. cit. |
| Cadmium | | 765.9 | 760 | |
| Sodium | | 882 9 | 760 | 1))))) |
| Zinc . | | 905.7 | | 27 27 🗨 22 12 |
| Magnesium | | | 760 | , , , , , , , , , , , , , , , , , , , |
| • | | 1120 | 760 | Greenwood, Proc. Roy. Soc., 1909, A 82, 396; 1910, A, 83, 483 |
| Thallium | | 1515 | | Isaac and Tamman, Zeitsch. anorg. Chem., 1907, 55, 58. |
| Tellurium | | less than 1390 | | Deville and Troost, Compt. rend., 1863, 56, 891. |
| Lithium | | above 1400 | | Ruff and Johannsen, toc. cit. |
| Bismuth | | 1420 | latmos. | Greenwood, Ioc. cit. |
| Antimony | | 1440 | ,, | ", |
| Lead . | | 1525 | ,, | , ,, |
| Aluminium | | 1800 | , ,, |))) |
| Manganese | | 1900 | " | |
| Silver . | | 1955 | | |
| Chromium | | 2200 | 17 | . " |
| Tin . | | 2270 | ** | • "• " |
| Copper | | 2310 | - 11 | " " |
| Nickel | : : | 234€ | 30 mm. | Ruff and Kerlig Zeitsch. anorg. Chem., 1974, 88, 410. |
| Cobalt | | 2415 | | Ruff and Borman, bid., 1914, 88, 880 |
| Iron . | · · | 2450 | 1 atmos. | Greenwood, loc. cit.; Ruff and Borman, |
| | | 2400e | i aumos. | opus cit., p. 259. |

The following bolling-points are very uncertain: glucinum (beryllium), >1900; pistinum, 2460; rhodium, 2500; ruthenium, 2520. gold, 2530; palladnim, 2640; iridium, 2560; molykaenum, 2200; silicon, 2500; boron, 2500; tangaten, 3700.

CRITICAL PHENOMENA.

All gases, when submitted to pressure and cooled sufficiently, are reduced to the liquid state. Of the two factors involved, namely, temperature and pressure, the former is by far the more important, since it is possible to

liquely a gas at ordinary atmospheric pressure by lowering its temperature sufficiently. Thus, at the temperature of boiling hydrogen, all gases except helium pass into either the liquid or the solid state. On the other hand, it is soldom that a pressure as great as 100 atmospheres is required to effect liquefaction. The uselessness of very high pressures is due to the fact that for each gas there is a temperature above which it cannot be liquefied. This temperature is called the critical temperature (Tc) of the gas. The pressure necessary to offect liquefaction at this temperature is termed the critical pressure (P.); it is the highest pressure ever required to effect the liquefaction. Few critical pressures exceed 100 atmospheres (see table on p. 131). Before the existence of the critical temperature was known, however, pressures enormously in excess of this were tried, Nattorer 1 applying pressures as great



4. - Andrews' curves for carbon dioxide.

as 3600 atmospheres, but without succeeding in liquefying hydrogen, nitrogen, orygen, and carbon monoxide, evon at the tomperature of the solid carbon dioxide-

ether mixture (p. 39).

The oxistence of the critical temperature was first noticed for ethor and a number of other volatile liquids by Cagniard de la Tour in 1822-2 The significance of his results was not appreciated at the time. Later, Faraday seems to havo recognised in the "Cagniard de la Tour Temperature" of a substance the superior limit to its existence in the liquid state; but it was the classic work of Androws,3 commenced in 1861, which really led to the discovery of the critical temporature and of the connection between the liquid and gaseous statos.

Andrews described his experimental results in the following words: "On partially liquefying carbonic acid (carbon dioxide) by pressure alone, and gradually raising at the same time the temperature to 88° F., or 31.1° C., the

surface of demarcation between the liquid and gas became fainter, lest its curvature, and at last disappeared. The space was then occupied by a homogeneous fluid, which exhibited, when the pressure was suddenly diminished or the temporature slightly lowered; a peculiar appearance of moving or flickering strice throughout its entire mass. At temperatures above 88° F. no apparent liquefaction of carboric acid, or separation into two distinct forms of matter, could be effected, even when a pressure of 300 of 400 atmospheres was applied. Nitrous oxide gave analogous results." 4

The isothermal curves for carbon dioxide, as determined by Andrews, ere shown in fig. 4. Each curve at tomperatures below 31.1° C. is made up of

¹ Natteror, J. prakt. Chem., 1844, 31, 375; 1845, 35, 169; 1852, 56, 127; Pogg.

Annalen, 1844, 62, 132; 1855, 94, 436.

**Cagniare de la vour, Ann s(him. Phys., 1822, 21, 127; 1823, 22, 410.

³ Andrews, Phil. Trans., 1369, 159 (in.), 575; 1876, 166 (in.), 421. • Miller, Chemical Physics (Longmans & Co.), 3rd edition (1863), p. 328.

three parts, the middle portion being horizontal, and an abrupt change of gradient occurs on passing from the horizontal part to the other portions of the isothermal. Their significance may be explained with reference to the isothermal for 21.5° C.. The portion AB represents the compression of vapour, (A gaseous substance is called a vapour when its temperature is below its critical temperature.) At B liquefaction commences; the volume diminishes as liquefaction progresses, but the pressure remains constant and equal to the vapour pressure of liquid carbon dioxide at 21.5° C. At C liquefaction is complete, and the portion CD represents the compression of liquid carbon dioxido.

The horizontal portion diminishes with rise of temperature, and at 31.1° C. the critical temperature, it dwindles to nothing, liquid and caturated vapour at the critical pressure having the same specific volume. The isothermals at temperatures above 31.1° C. exhibit no abrupt change of gradient, and no portion of them corresponds with an equilibrium between liquid and vapour: at these temperatures all visible distinction between the liquid and gaseous states has disappeared.

· The critical phenomena, so carefully observed by Andrews in the cases of carbon dioxide and nitrons oxide, may be observed with all substances which can be obtained as gases and liquids.

R number of critical constants are given in the table, p. 131.2

Inqueraction of Gases.8

The first gas to be reduced to the liquid state was sulphur dioxide, which was liquefied by Monge and Clouet.4 In 1805-6 Northmore liquefied chlorine, hydrogen chloride, and sulphur dioxide by compression. The first systematic investigation on the liquefaction of gases is due to Familiay,6 who sealed up the materials necessary to prepare the gas in one limb of a beat tube, cooled the other limb in a freezing mixture of ice and salt, and generated the gas within the closed tube by mixing and warming the materials. Under the combined influence of cold and pressure a number of gases wero liquefied, including sulphur dioxide, hydrogen sulphide, enchlorine, cyanogen, ammonia, carbon dioxide, and nitrous oxide. The method was rather dangerous, frequent explosions occurring in the experiments on the last two gases.

Thilorier, in 1834, prepared liquid carbon dioxide on a large scale, using a wrought-iron apparatus and employing Faraday's method of obtaining high pressures.7 He also solidified carbon dioxide, and discovered that when this solid was mixed with ether, an extremely convenient cooling medium (Thilorier's Mixture) was obtained.

¹ Andrews did not obtain accurately horizontal parts to his isothermals; the pressure increased slightly as the volume has diminished, and the almost vertical portions of the curves did not start abruptly. This he correctly attributed to the presence of a trace of air

curves did not start abruptly. This ne correctly authorized to the product of the carbon dioxide.

For methods of determination see Young, Stoichtometry (Longmans & Co.), 1908.

See also Hardin, Rise and Development of the Liquefaction of Gases (Macmillan & Co.), 1899; Ewling, The Mechanical Production of Cold (Camb. Univ. Press), 1908; and Claude, Liquid Air, Orygen, and Nitrogen, translated by Cottrell (Churchill & Co.), 1943.

Fourcroy, Systems des connaissences chimiques, 7800, vol. ii. p. 74.

Northmore, Nicholson's Journal, 1805, 12, 368; 1806, 13, 233; Alembio Club Reprints, No. 12, p. 69 (Clay, 1896).

Faraday, Phil. Trans., 1823, 113, 189; Alembio Club Reprints, No. 12, p. 10.

Thilteriar Ann Chim. Phys., 1835, 60, 427, 432; Annalen, 1839, 30, 122.

Faraday resumed his work on the liquefaction of gases in 1845.¹ He applied pressure by means of two air-pumps, and availed himself of "Thilorier's Mixture" in order to obtain low temperatures. By evaporating this liquid under reduced pressure² Faraday reached a temperature of -110°C, measured by an alcohol thermometer, and succeeded in liquefying ethylene, silicon fluoride, phosphine and boron trifluoride, and solidifying hydrogen bromide, hydrogen iodide, enchlorine, cyanogen, anmonia, salphur dioxide, hydrogon sulphide, and nitrous oxide. He was unable to liquefy hydrogen, nitrogen, oxygen, nitric oxide, or earbon monoxide, and these gases came to be known as the "permanent gases."

Natterer's unsuccessful attempts to liquofy the "permanent gases" have already been mentioned. Success in this direction was first achieved in 1877, almost simultaneously, by Cailletet in France and Pictet in Switzerland.

• Pictet ³ reached a temperature below the critical point for oxygen by judiciously applying the methods that had been previously employed. Liquid sulphur dioxide, boiling under reduced pressure at -65° C., was used to liquefy carbon dioxide at a pressure of 4 to 6 atmospheres. This liquid in its turn was boiled under reduced pressure, and temperatures varying from -120° tor -140° C. were thereby obtained. The liquid carbon dioxide cooled the highly compressed oxygen, which condensed to the liquid state. To this "cascade" method of attaining low temperatures, Pictet added the method of continuous cooling; for each of the auxiliary gases, sulphur dioxide and carbon dioxide, underwent a continuous cycle of changes, being liquefied, evaporated under reduced pressure, reliquefied, and so on. The cryogenic laboratories at the Royal Institution, London, and at Leyden, are equipped with low-temperature plant in which the cascade principle is adopted.

Calletet introduced the method of adiabatic expansion with the performance of external work. The sudden, adiabatic, expansion of a gas against an external pressure causes external work to be performed by the gas, which accordingly suffers a diminution in its internal energy, and falls in temperature. The lowering of temperature obtained in this way may be very great. Cailletet compressed the gas in a capillary glass tube confined over mercury to several hundred atmospheres pressures, cooled the gas to about 0° to -20° C, and then suddenly released the pressure. In this way he succeeded in liquefying acotylene, uitric oxide, methane, oxygen, carbon monoxide, air, and nitrogen (the first two gases yielded to cold and pressure alone, without any necessity for expansion), and obtained indications

of the liquefaction of hydrogen.5

The process, as carried out by Cailletet, was of no use commercially, and it was not until 1905 that the mothod of cooling by adeltatic expansion was successfully worked on a large scale. The method employed consists in dividing a supply of, gas, compressed to about, 50 atmospheres, into two parts and expanding one suddenly in a cylinder fitted with a piston, thereby performing external work and lowering the temperature of the gas

Faraday, Phil, Trans., 1845, 135, 155; Alimbic Club Reprints, No. 12, p. 83.
This nethod of obtaining low temperatures was first used by Bussy (Ann. Chim. Phys., 1824, 26, 63).

Pictet, Cohlpt. rend., cl 877, 85, 1214; Ann Chim. Phys., 1878, (v.), 13, 145.
Callletet, Compt rend., 1877, 85, 851, 1016, 1213, 1270; Ann. Chim. Phys., 1878, 1878, 1878.

⁽v.). 15, 132.

6 Cailletet, Compt. rend., 1877, 85, 1270.

below its critical point. The cold expanded gas is then utilised in cooling the other portion of gas, which liquelies at the pressure employed, and the process is carried on in a continuous marrier. The difficulty of lubrication was largely responsible for the failure of previous attempts to carry out this process commercially. The lubricant employed by Claude is petroleum ether, which does not solidify, but only becomes viscous at such low temperatures as -140° to €160° C. This procedure for obtaining low temperatures is conveniently combined with the Linde process for liquefying gases, to be described later.

Cailletet prepared large quantities of liquid ethylene, which he recommended as a valuable refrigerant, and, employing this liquid, boiling under reduced pressure, at a cooling bath, he succeeded in obtaining liquid methane and oxygen as static liquids.² The employment of the same cooling medium by Wroblewski and Olszewski led to the production of liquid oxygen, carbon monoxide, and nitrogen in the static form, and subsequently to the production of considerable quantities of these liquids, and the solidification of nitrogen and carbon monoxide, temperatures as low as -200° C. being reached. The rapid evaporation of liquid ethylene in vacuo leads to a temperature of -152° C.4 The utility of liquid othylene as a refrigerant was also recognised by Dowar,5 who prepared liquid air and oxygen in large quantities by its aid.

The modern process, by which liquid air, oxygen, etc., may be obtained in large quantities, requires the use of no auxiliary refrigerant; it may be called the method of "self-intensive refrigeration," and was brought forward almost simultaneously by Liude 6 and Hampson 7 in 1895. In this method, the gas to be liquefied is continuously supplied at a high, constant pressure to a long, closely wound, vertical, copper spiral tube, and allowed to expand through a valve attached to the base of the coil. The gas escapes, and passes up at a low, uniform pressure, through the space botween the exterior of the coil and its metallic casing. Each portion of gas that expands through the valve undergoes a diminution in temperature, and the cold gas is utilised in lowering the initial temperature of the portion of gas next to be expanded, i.e. the cooling effect is intensified, until at length the gas liquefies.

In the ordinary Hampson air-liquefier (fig. 5) the air at Λ, carefully freed from carbon dioxide and moisture, is delivered into the coil at 150 to 200 atmospheres pressure, and allowed to expand at the nozzlo D down to a

Claude, Compt. rend., 1900, 131, 500; 1902, 134, 1568; 1905, 141, 762, 823; see also Mathias, Revue générale des Sciences, 15th Sept. 1907.
 Cailletet, Compt. rend., 1882, 94, 1224; 1883, 97, 1115; 1884, 98, 1565; 1885, 100, 1033; Ann. Chim. Phys., 1883, (v.), 29, 153.
 Wroblewski and Olszewski, Konatsh., 1883, 4, 25; Compt. rend., 1883, 96, 1140, 1225; Wied. Annalen, 1883, 70, 243.
 Wroblewski, Compt. rend., 1883, 97, 166, 309, 1553, 1884, 98, 149, 304, 982; 99, 188; 1885, 100, 979; 1886, 702, 1010; Wied. Annalen, 1883, 20, 860; 1885, 25, 371; 26, 184; 1886, 20, 428; Olszewski, Mondish., 1884, 5, 124, 127; 1886, 7, 371; 1887, 8, 69; Phil. Mag., 1895, (v.), 39, 1881, 40, 292; and Compt. rend., 1884, 4, 3, 365, 918; 99, 188, 184, 706; 1885, 100, 850, 940; 101, 238.
 Dewar, Proc. Tioy. Inst., 1886, p. 550; cf. ibid., 1884, p. 148; Phil. Mag., 1884, (v.), 18, 210.

^{18, 210.}

Linde, The Engineer, 4th Oct. 1895; Soc. of Arts J., 9897, p. 1691; Edg. Pat., 1895, No. 12,528; Linde, Wied. Annalen, 1895, (in.), 57, 328; Edr., 1899, 32, 925.

Hampson, J. Soc. Chem. Ind., 1898, 17, 411; Eng. Pat., 1895, No. 10,165.

pressure only a trifle in excess of that of the atmosphere; acoust a per cent of the air passing through the apparatus is liquefied, and about a litre and a half of liquid air may be obtained in an hour. The liquid collects in E, and is withdrawn by unscrewing the hollow spindle FG. Owing to the difference in the boiling-points of oxygen and nitrogen, the liquid air is considerably richer in the former element than ordinary atmospheric air.

The cooling effect produced in the machines of Linde and Hampson is not due to a diminution in the internal energy of the gas caused by its perform ing external work against the atmospheric pressure, and must therefore be clearly distinguished from that atilised by Cailletet. The fall in temperature is the result of internal work performed in separating the gas molecules farther from one another, thereby overcoming the forces of attraction that

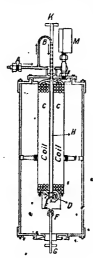


Fig. 5.—Hampson liquefier.

operate between them (vide supra, p. 32). thermal effect was first studied by Joule and Thomson. It is quite small, amounting, in the easo of air at the ordinary temperature, to only 0.255° C. for a fall ir pressure of one atmosphere. It increases, bowever, as the prossure drop is increased and also as the initia temperature is lowered, and this circumstance was put to practical advantage by Linde and Hampson.

The application of this mothod to the liquefaction of hydrogen at first sight seems out of the question since a slight rise in temperature occurs with this gas (vide supra, p. 29). If, however, the initial tempera ture of the gas be sufficiently reduced, hydroger behaves like the other gases, and in 1898 Dewar,2 by applying the method to hydrogen previously coolec with liquid air, succeeded in obtaining liquid hydrogen. Kydrogen liquefiers have been subsequently described by Travers 3 and Olszewski; 4 the "inversion tempera ture" of hydrogen, helow which it is cooled by free expansion, is -80.5° C.5

Helium proved even more difficult to liquefy that hydrogen, but its liquefaction was at length accomplished by Kamerlingh Onnes by the self-intensifying process, after initially cooling the gas to the temperature of liquid hydrogen.

Liquid air and similar volatile liquids are usually collected and preserved in the vacuum flasks introduced

by Dewar. These are double-walled glass vessels, the space between the walls being completely evacuated, and the contained liquid thoreby vacuum jacketed. The heat conveyed by radiation across the vacuous space to the liquid is only about one-sixth of that which would reach the liquid by con duction and convection in the absonce of the vacuum jacket; and this can be

Joule and Thomson, Phil Trans., 1853, 143, 357; 1854, 144, 321; 1862, 152, 579.

Dowar, Chem. News, 1900, 81, 136.

Traver, Phil. May., 1901, (vi.), r, 411; The Study of Gases (Macmillan & Co., 1901).

Olszewski, Bull. Acad. Sci. Cratow, 1902, p, 619; 1903, p, 241.

Olszewski, Phil. Mag., 1902, (vi.), 3, 535; cf. Bull. Acad. Sci. Cracow, 1906

^{*}Kamerlingh Onnes, Compt. rend., 1908, 147, 421; Proc. K. Akad. Wetensel. Imsterdam, 1908, 11, 168; see also Nature, 1908, 78, 370,

diminished to about one-thirtieth part if the interior of the jacket is silvered, The latter procedure, however, is intracticable if for any purpose it is necessary to observe the centents of the flask.

PROPERTIES OF SOLIDS.1

Melting-Point and its Determination.—The familiar phenomenon of the passage of a crystalline substance from the solid into the liquid state occurs at a definite temperature known as the melting point. More accurately defined, the melting-point is the temperature at which the solid and liquid phases can exist in equilibrium under a given pressure. The effect of pressure in altering the melting-point is very small, as will be seen by the following examples, and further, increase of pressure may bring about either a rise or a fall in the melting-point, according as the substance expands on liquefaction or contracts.

| Water | (Ice). ² | Carbon | Dioxide.3 | Phosphorus.4 | | |
|--------------------|---------------------|--------------------|-----------|---------------------|-----------|--|
| Melting- Point. | Pressure. | Melting- Point. | Pressure. | Melting- •Point. | Pressure, | |
| °C. | Atmos. | °C. | Atmos. | *c. | Atmos. | |
| 0 | • 1 | - 56.7 | 5.1 | 44.10 | 1 | |
| - 2.5 | 336 | -47.4 | 500 | 45.50 | 50 | |
| - 5 | 615 | -38.0 | 1000 | 47.00 | 100 | |
| -10 | 1155 | - 20.5 | 2000 | 48.45 | 150 | |
| - 15 | 1625 | - 4.0 | 3000 | 49.85 | 200 | |
| - 20 | 2042 | +10.5 | 4000 | 52480 | 300 | |

The majority of substances have their melting-points raised by an increase of pressure.

Melting-points as usually tabulated indicate the transition temperatures from the solid to the liquid state at atmospheric pressure. The accompanying table records the melting-points of the elements. For salts, the temperatures recorded by various investigators often vary considerably, and no

examples are included in the table.5

Various processes are available for the determination of melting-points. The first which may be mentioned depends on finding the freezing-point of the liquid, for when certain precautions are taken the freezing-point and melting-point are identical. The precautions are due to the fact that when a liquid is slowly cooled without agitation, or even, in some eases, when slowly and regularly stirred, the temperature falls below the melting-point, or, · normal freezing-point, and the liquid becomes supercooled. This supercooled condition can be removed by the addition of a trace of the solid phase (a

¹ For distinction between "amorphous" and "crystalline" solids, see p. 47.

Tammann, Ann. Physik, 1900, [iv.], 2, 8.

Villard and Jarry, Compt. rend., 1895, 120, 1413; Tammann, Ann. Physik, 1899,

Fills, 68, 583.

[fii.], 68, 583.

Hulett, Zeitsch. physikal. Chem., 1899, 28, 666.

See Hittner and Tammann, Zeitsch. anorg. Chem., 1900, 43, 210; white, Amer. J.

Sci., 1909, [iv.], 28, 453 and 474.

minute amount of ice if the liquid is water) or by the production of the solid phase by agitating the liquid. Both these methods are followed in practice, the latter the more frequently. When crystals once appear in the liquid, freezing rapidly takes place and the temperature, provided the degree of supercooling was only small, rises rapidly to the equilibrium temperature of the solid-liquid mixture, thate is, to the melting-point. apparatus is very suitable for the purpose of the determination (see p. 145).

Another accurate process consists in surrounding the bulb of a thermometer with the finely divided material in a wide tube and raising the temperature slowly by means of a bath maintained at a point only slightly higher than the centents of the tube, until melting has begun. The mixture of liquid and sold is stirred thoroughly, though not rapidly, the constant temperature registered being the melting-point.

· For substances of high melting-point, such as metals, a variety of methods has been adopted:--

- 1. The substance is heated to its point of fusion in a crucible or porcelain tube, a current of hydrogen or of some inert gas being passed over the surface of the metal, and the temperature noted by inserting the protected ends of a thermo couple; i
- 2. The substance is inserted in the form of a wire into the thermo-element, and its temperature raised until fusion occurs and breaks the circuit;2 or
- 3. The metal wire forms part of a circuit and is heated up in a porcelain tube together with the bulb of an air thermometer, the temperature being noted when fusion breaks the electric circuit.3

THE MELTING-POINTS OF THE ELEMENTS.

| | Substance. | Melting-Point. | · Authority and Reference. |
|---|-------------------|-----------------------------|--|
| - | | °C. | |
| 1 | Helium | below 270 | Onnes, Proc. K. Acad. Wetensch. Amsterdam, 1909, 12, 175. |
| | Hydrogen | - 258.9* | Travers, Senter, and Jaquerod, Phik Trans., 1903, A, 200, 170. |
| | Neon | - 253 ⁹ - 223 | Moissan and Dewar, Compt. rend., 1903, 136, 641. |
| | Oxygen | - 218.4 | Onnes and Crommelin, Proc. K. Akad Wetensch. Amsterdam, 1911, 14, 163. |
| | Nitrogen | - 219 - 210:5 | Dewar, Proc. Roy. Soc., 1911, A, 85, 589. K. T. Fischer and Alt, Ann. Physik, 1903, [iv.], 9, |
| | | | 1149; Sitzungsber, Akad, München, 1902, p. 209. |
| | Argon Krypton | - 189·6 - 169 | Olszewski, <i>Phil. Trans.</i> , 1895, A, 186, 253 , Ramsay and Travers, <i>Phil. Trans.</i> , 1901, 197, 87. |
| ļ | Xenon | -140 | Ramsay and Trivers, loc. cit. |
| | Chlorine Niton | - 102 - 71 | Olszewski, Moritsk., 1884, 5, 127. Gray and Ramsay, Trans. Chem. Soc., 1909, 95, 1073. |
| | Mercury . | - 38.85 | Vicentini and Omodei, Atti. Acc. Torino, 4887, 23. |
| | Bromine. | - 7.3 | Van det Plaats, Rec. Trav. Chim., 1886, 5, 347. |

¹ Holborn and Day, Ann. Physik, 1900, [iv.], 2, 505.
² Holborn and Day, loc. cit. e
³ Jaquered and Perrot, Arch. Sci. phys. nat., 1905, [iv.], 20, 28, 128, 506; for other processes see references given in table to H. von Wartenberg, and G. K. Burgess.

THE MELTING POINTS OF THE ELEMENTS-continued.

| Substance. | Melting-Point, | Authority and Reference. |
|--------------------------|---------------------------------|--|
| Cesium | 28.25 | Rengade, Bull. Soc. chim., 1909, (iv.), 5, 994. |
| Gallium | 30·15° | Lecoq de Boisbandian, Compt. rend., 1876, 83, 611 |
| Rubidium | 38.5 | Erdmann and Kothner, Annalen, 1897, 294, 55. |
| Phosphorus . | 44.1 | Hulett, Zeitsch. physikal. Chem., 1899, 28, 666. |
| Potassium | 62.5 | |
| t Otassium | • 02.5 | Kumakow and Puschin, Zeitsch. anorg. Chem; 1902, 30, 109. |
| Sodinm . | 97.5 | Kurnakow and Puschin, loc. ett |
| | 111 | |
| Iodine | 111 | Lean and Whatmough, Trans Chem. Soc., 1898 |
| Sulphur (rhombie) . | 112.8 | 73, 156. Smith and Carson, Zeitsch. physikal. Chem., 1911 |
| (monoclinia) | 119*25 | 77, 661. |
| ,, (monoclinic) Indum | 155 | Smith and Holmes, Ber., 1902, 35, 2992. |
| | | A. Thiel, Ber., 1904, 37, 175. |
| Lithium | 186 | Kahlbaum, Zeitsch. anorg. Chem., 1900, 23, 220 |
| Selemum Tin | 217 | Saunders, J. Physical Chem., 1900, 4, 423. Waidner and Burgess, Bureau Stand., Washington |
| | 231.91 | 1910, 6 , 149 ; 1910, 7 , No. 1♥ |
| Bismuth . | 268 | Heycock and Neville, Trans. Chem. Soc., 1894 65, 65. |
| Thallium . | 301 | Kuruakow and Puschin, Zeitsch. anorg. Chem. 1902, 30, 86. |
| Cadmiim | 321.01 | Waidner and Burgess, loc. cit. |
| Lead | 326 9 | Holborn and Day, Ann Physik, 1900, (iv.), 2 505. |
| Zinc | 419.41 | Wardner and Burgess, loc, cit. |
| Tellurium . | 450 | Matthey Proc. Roy. Soc., 1901, 68, 161. |
| Cerium | 635 | Hirsch, J. Ind. Eng. Chem., 2011, 3, 880. |
| Antimony | 629 2 1 | Day and Sosman, Ameg. J. Sci., 1910, [iv.], 29, 95 |
| Magnesiuni | 649 | Vogel, Zeitsch. anorg. Chem., 1909, 63, 169. |
| Aluminium | 658.0 | Day and Sosman, loc. cit. |
| Calcium | 800 | Moissan and Chavanne Compt rend., 1905, 140 |
| outcium . | 000 | 122 |
| Strontium | 0.00 POO | Guntz and Roederer, Compt. rend., 1906, 142, 400 |
| | approx. 800 | Muthmann and Weiss, Annalen, 1904, 331, 1. |
| Lanthanum | 810 | |
| Arsenic (grey) | • 817°-850° (under pressure) | |
| Neodymium | 840 | Muthmann and Weiss, Annalen, 1904, 331, 1. |
| Barium | 850 | Guntz, Ann. Chim. Phys., 1905, [vin.], 4, 16. |
| Germanium | approx. 900 | Winkler, J. prakt. Chem., 1886, [n.], 34, 177. |
| Praseodymium . | 940 | Muthmann and Weiss, loc. cits |
| Silver | 960.01 | Day and Sosman, loc. cit. |
| Gold , . | 1062.41 | ,, ,, |
| Copper | 1082.61 | ,, ,, ,, |
| Mangauese . | 1260 | Burgesseand Waltenberg, J. Washington Acad |
| * | | Sel., 1913, 3, 371; Zeitsch. anorg. Chem., 1913 88, 361. |
| Glucinum . | 1280 | Fichter and Jablezynski Ber., 1913, 46, 1604. |
| Zirconium | арруот 1300 | • |
| Samarium . | approx. 1350 | |
| Silicon | 9434 | Mendenhall and Ingersoll, Phys. Review, 1907 25, 1. |
| Nickel | 1452:31 | Day and Sosman, loc. cit. |
| Cobalt | 1478±1·1 | Kalmus and Harper, Canadian Department Mines, Report 309, 1914. |
| Iron | 1505 | H. C. H. Carpenter, J. Iron Steel Inst., 1908, i 200. Burgess and Waltenberg, bc. cit. |

^{*} Temperature on the constant volume nitrogen thermometer scale.

THE MELTING-POINTS OR THE ELEMENTS-continued.

| Substance. | | Melting-Point. | Authority and Reference. |
|-------------|----|---------------------------|--|
| ~ | | | 7 |
| Chromium . | • | 1520 | Burgess and Waltenberg, loc. cit. |
| Palladium . | • | 1549 2 1 | Day and Sosman, loc. cit. |
| Vanadium | • | 1720 | Burgess and Waltenberg, loc. cit. |
| Thorium | | greater | von Wartenberg, Zeitsch. Elektrochem., 1909, 15, |
| | | than 1700 . | 866. |
| Platinum | | 1755 | Day, Trans. Faraday Soc., 1911, 7, 136. |
| Titanium . | | 1795 | Burgess and Waltenberg, loc. cit. |
| Ruthenium . | €. | approx. 1900 | Mylius and Dietz, Ber., 2893, 31, 3187. Moissan, Compt. rend., 1936, 142, 189. |
| Rhodium . | | 1907 | Mendenhall and Ingersoll, loc. cit. |
| Columbium . | | 1950 | von Bolton, Zeitsch, Elektrochem., 1907, 13, 145. |
| Osmium | | 2200-2500 | Mõissan, Compt. rend., 1906, 142, 189. |
| Iridium | | 2290 | Mendenhall and Ingersoll, loc. cit. |
| Boron | | Volatilises at | Weintraub, Chem. News, 1911, 104, 157; Tiede |
| | | temp.of electric | and Birnbrauer, Zeitsch. anorg. Chem., 1914, 87, 129. |
| Molybdenum | | 2450±30 | Pirani and Meyer, Ber. physik. Ges., 1912, 44, 426. |
| Tantalum . | | 2910 | Waidner and Burgess, J. de physique, 1907, [iv.], |
| | | 9 | 6, 830. Pirani and Meyer, Ber. physik. Ges., 1911, 13, 540. |
| Tungsten . | | 3540 ± 30 | Langmuir, Phys. Review, 1915, [ii], 6, 138. See also Waidner and Burgess, loc. cit.; Pirani and Meyer, Ber. physik. Ges., 1912, 14, 426. |
| Carbon | | Volatilises about 3500 | Violle, Compt. rend., 1892, 115, 1273; 1895, 120, 868. |

Vapour Pressure of Solids. Volatilisation and Sublimation.-All solid substances give off vapour, and evert a distinct vapour tension at a fixed temperature. The odour which certain solid substances emit is proof of the existence of a vapour pressure. In certain cases, for example those of the metals, metallic oxides, and salts, the vapour pressure must be exceedingly small at ordinary temperature, but the fact that many metals have been sublimed under low pressures at temperatures far below their melting-points: affords evidence of the existence of a perceptible vapour pressure even at ordinary temperatures. Zenghelis 3 has found that a piece of silver foil exposed for some months at the ordinary temperature in a closed vessel containing a metal, or one of its oxides or salts, becomes amalgamated with the metal oresent in the substance employed.

A solid substance which passes off as vapour without liquefaction is said to volatilise. By cooling the vapours so obtained, condensation to the solid state is again obtained; the whole process of volatilising and condensation is known as sublimation. Thus certain ammonium salts, a.g. the chloride, arsenious oxide, and iodine (if heated in a wide vessel), pass off wholly as vapour when heated at atmospheric pressure, and may be purified by the process of sublimation. The explanation of this phenomenon lies in the fact that the melting and boiling-points lie close together. Increase of pressure, which raises the hoiling-point considerably, but has little effect on the melting

¹ Temperature on the constant volume nitrogen thermometer scale.

9 Demarcs, Compt. rend., 1682, 95, 183; Krafft, Ber., 1993, 36, 1690 · 1005 22 980

Krafft and Bergfeld, ibid., 1905, 38, 254.

1 Zenghelis, Zeilsch. physikal. Chem., 1905, 50, 219; 1996, 57, 90.

point will increase the range of temperature between the fusion and boilingpoints and bring about liquofaction.

The vapour tensions of many solids may be determined from the loss of weight which the substances sustain when a known volume of air or other gas is passed over their surfaces.1 If the vapour tensious are appreciable, as in the case of ice, it may be measured by the static method used for liquid substances (see p. 35).

The vapour tension curvo of a solid substance is of the type shown in fig. 6, the upper limit being the melting-point (or rather, the triple-point). It does not coincide with the curve for the supercooled liquid, but cuts it at a small angle, as was demonstrated on theoretical grounds by J. Thomson?

and Kirchhoff, and experimentally by Ramsay and Young. A supercooled liquid has a greater vapour tension than the solid at the same temperature.

CRYSTALLOGRAPHY. 5

Introduction. — Substances which are ordinarily classed as solids may be divided into two groups: those in which the physical properties are the same in all directions; and those in which certain properties, such, for example, as expansion, thermal conduction, and various optical properties, have different values in different directions. Substances belonging to the first group are said

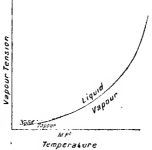


Fig. 6. - Vapour tension curves of solid ամ հզոլվ.

to be amorphous, those belonging to the second group crystalline. , The is considerable evidence for the view that amorphous sillustances are rea supercooled liquids, in which case every true solid is crystalline. crystalline substance may be defined as one in which dertain physical propert differ in different directions radiating from any point within it. This dofi tion includes the various liquid crystals that have been studied by Lohma and others,7 but the vast majority of crystalline substances are solids, a these alone will be considered here.

When a body passes from the liquid or gaseous state or from solution the solid state, in favourable circumstances it assumes a definito geometric shape, and is said to crystallise. A body forused in this way, bounded plane surfaces or faces which intersect in rectilinear edges and form so

¹ See, e.g., Baxter, Hickey, and Holmes, J. Amer. Chem. Soc., 1907, 29, 127, on the vaptension of iodine. Baxter and Grose, sbid., 1915, 23, 1051.

2 J. Thomson, Phil. Mag., 1874, [iv.], 47, 447.

3 Kirchhoff, Pogg. Amaden, 1858, 103, 206.

4 Ramsay and Young, Phil. Trans., 1884, 175, 37 and 461.

1 In the prepasation of this section we have been assisted by Mr J. E. Wynfield Rhod B.Se., whom we take this opportunity of thanking.

5 See, for example, Tammann, Schmelzen und Kristalligueren (Ambrosius, Barth, Leippinga)

⁷ Lehmann, Flüssige Kristalle (Leipzig, 1904).

angles or coigns where three or more faces intersect at a point, as called a crystal.

It is found that various directions in a crystalline substance are equivalent, i.e., in those directions the physical properties are the same; and equivalent directions are found to be arranged in space in a symmetrical manner. The symmetry of these arrangements is closely connected with the symmetry of the geometrical shapes of crystals, and accordingly the latter are only tho outward expression of the internal structures of crystalline substances. The discussion of the physical properties of crystals lies beyond the scope of this work, but a brief account will be given of the morphology or form relationships of crystals, and of the connection between the crystalline forms and chemical compositions of sybstanees.1

Historical.—The scientific study of crystals dates back merely to the close of the eighteenth century. Among the earlier workers on the subject were Caesalpinus (1600), who observed that the vitriols, sugar, saltpetre, and alum erystallised from solution in characteristic forms, and Hooke,2 who showed in 1665 how the habits of octahedral crystals of alum could be imitated by building piles of spheres. The laws of the constancy of the angles and cleavago directions were discovered by Steno 3 and Guglielminis but were unfortunately not heeded until the invention of the contact goniometer by Carangeot in 1780 enabled them to be verified experimentally by Rome de PIsle, The way was thus prepared for the Abbé Réné Just Hauy to show how all the faces of natural crystals are derived from a few simple forms, to state the laws of erystal symmetry, and to apply them to five of the seven now rocognised.

Geometrical Crystallography: Fundamental Laws.—The fundamental experimental laws of crystallography are the Law of the Constancy of Angles, the Law of Rational Intercepts, and the Laws of Symmetry. The first of these may be stated in the following manner: under the same physical conditions the angles between corresponding faces on various crystals of the same substance are constant, no matter how much the shapes and appearances of the crystals may vary as a result of unequal development (fig. 7). In other words, the sizes of the faces on a crystal are not important, but only their inclinations to each other. Accordingly, whenever necessary, it is permissible to suppose the faces of a crystal to move parallel to their original positions, in order that similar faces (see p. 50) may be equal in size.

The Law of Rational Intercepts may be explained in the following manner: Suppose any three edges of a crystal that meet at a point are taken as axos

¹ For further information the reader is referred to the tollowing works: Groth, Physikalische Krystallographie (4th edition, Leipzig, 1905); Tutton, Crystallography and Practical Crystal Measurement (Macmillan & Co., 1911); Williams, Elements of Crystallography (Macmillan & Co., 1892); Lewis, Treatite on Crystallography (Cambridge University Press, 1899); Miers, Mir radogy (Macmillan & Co., 1982); Baumhuer, Die neuer Entwickelung der Krystallographie (Brunswick, 1905); Lubisch, Physikalische Krystallographie (Lefpig, 1891); Arruni, Physikalische Chemie der Krystalle (Brunswick, 1898); Fock, Introduction to Chemical Crystallography, translated by Pepe (Clenodon Press, 1896); Groth, Introduction to Chemical Crystallography, translated by Marshall (Gurney & Jackson, 1906); Tutton, Crystalline Structure and Chemical Composition (Macmillan & Co., 1910); and Groth, Chemische Krystallographie, (Leipzig, 3 vols., 1906-10).

*Hooke, Micrographia, 1655.

Micrographia, 1665. ³ Steno, De solido intra solidum naturaliter contento (Florence, 1669).

⁴ Guglielmini, Rifassioni filosifiche dedotte dalle figure de' sali (Padova, 1706).

Romé de l'Isle, Crystallographie (Paris, 1783).
 Hally, Essai d'une théorie sur la structure des crystaite, 1784.

of co-ordinates. Any face of the crystal will intersect one or more of the axes.1 Choose one of them which intersects the three axes as the standard, and suppose the intercepts that this plane cuts off from the axes are a, b, and c respectively, measured from the origin. It is only their ratio that matters. Now suppose that any other face of the crystal cuts off intercepts in the ratios of x:y:z respectively. They may be expressed in terms of a, b, and c as follows:--

$$x:y:z::\frac{a}{h}:\frac{b}{k}:\frac{c}{l}$$

It is found that h, k, and l are in the ratios of simple integers, rarely as large as six. This law was first observed by Hauy.

Symmetry.—It is found that crystals may be symmetrical with respect to a point, a line, or a plane.

When to each face on a crystal there corresponds a similar parallel face, the crystal is said to possess a centre of symmetry, or to exhibit centrosymmetry,2 e.g., octahedron (fig. 10), cube (fig. 11)

If on rotation about an axis, a crystal presents exactly the same appearance 3 n times in one revolution, the axis is said to be one of n-fold symmetry. Owing to the operation of the law of rational intercepts (p. 48), the only values of n are two, three, four, and six, giving rise to di-, tri-, tetra-, and hexa-gonal axes of symmetry, and the only angles between pairs of axes of symmetry are 30°, 45°, 60°, and 90°. An axis of symmetry is always perpendicular to a possible crystal face and parallel to a possible interfacial crystal edge. As an example, the diagonals of a cube have Fig. 7.—Octahedron unthreefold symmetry.



A plane of symmetry is a plane which divides a . crystal into two symmetrical halves, such that if the plane were a mirror, one half of the crystal would coincide with the reflected image of the other half. It may be necessary to move some of the faces parallel to themselves in order to observe this coincidence, but such a procedure is admissible (p. 48). A plane of symmetry is always parallel to a possible crystal face and perpendicular to a possible interfacial crystal edge. As an example, the diagonals of a regular octahedron, taken two at a time, lie in three planes of symmetry which are mutually at right angles.

The preceding elements of symmetry may be associated in 31 different ways; accordingly, counting as one class the crystals which possess no symmetry whatever, crystals may be classified according to the typos of symmetry they exhibit into 32 classes. Examples are known, corresponding to 31 of theso types (see pp. 52-54).

¹ The face is supposed to be extended, if necessary.

2 A centre of symmetry is not a true element of symmetry, and centrosymmetry arises. front a combination of reflection and rotation (p. 52).

Bearing in mind that only the inclinations, and not the sizes, of the faces are of any

onsequence.
4 For simple profis of this and other important propositions, see H. Marshall, Proc. Roy.
Soc. Edin., 1898, 22, 62.
4 Hessel, 1830; Gadolin. Acta Soc. Scient. Fennica, Helvinglors, 1867, 9, 1.

The properties of crystalline substances are such as to justify the conclusion that the mystalline structure is a homogeneous one, i.e. one the parts of which are uniformly VOL. I.

Forms.-Corresponding to any particular face on a crystal, there are certain other faces the presence of which is required by symmetry; the number depends upon the nature of the face and on the grade of symmetry, exhibited by the crystal. A collection of faces, the presence of all of which is required by symmetry, provided one of them be present, is called a form. A closed form is such that its faces, produced, if necessary, completely enclose a space; all other forms are open forms. For example, in a crystal which possesses merely a plane of symmetry, the presence of one face necessitates the presence of one other, and the two faces constitute an open form. Clearly such a crystal must be made up of a combination of forms, each of two faces. Although the symmetry of a crystal may permit the occurrence of closed forms, it is the exception to find a crystal bour led by faces belonging to only one form; usually a combination of two or more forms is encountered. Only forms corresponding to the same grade of symmetry are found together in combination.

The faces which constitute a form are said to be similar faces, and in the succeeding pages it will, for convenience, be assumed that similar faces are equally devoloped, so that the orystals assume their perfect geometrical forms, free from all distortion.

repeated throughout. The problem of determining the number of ways in which a homogenoous structure can be built up from its structural units ie equivalent to finding the genous structure can be built up from its structural units le equivaient to inding the number of ways of arranging homogeneous point eysteme in space. Thie can be done in 230 different ways, in each of which the planee of points within the eystem are related to each other according to the law of rational intercepts; and the symmetry of each of these eyetems corresponds to that of one or other of the 32 classes of crystals (Bravaie, J. l'Ecole polytechnique, Paris, 1850, 19, 127; 1851, 20, 102, 197; Sohneke, Zeitsch, Kryst. Min., 1892, 20, 445; Fedorow, Trans. Russ. Mineral. Soc., 1885, 1888, and 1890; Zeitsch. Kryst. Min., 1898, 21, 679; Schoullies, Krystalssysteme und Krystalstructur, Leiping, 1891; Ballow Zeitsch Kryst. (Kiw. 1894, 22, 1-1889, 22, 86; Sci. Proc. Roy. Dublin Soc. 1897. Barlow, Zeitsch. Kryst. Min., 1894, 23, 1; 1895, 25, 86; Sci. Proc. Roy. Dublin Soc., 1897, 8, 527; Brit. Assoc. Report, 1901, 297; Pope, Chem. Soc. Ann. Report, 1908, 5, 258; Hilton, Mathematical Crystallography (Clarendon Press, 1903).

The abstract geometrical study of homogeneous assemblages, as perfected by Fedorow,

Schonlies, and Barlow, undoubtedly leads to the discovery of all the possible arrangements of the structural unite of crystals; but it does not afford any indication of the nature of these units, i.e., whether they are atoms, molecules, or molecular complexes. The remarkable discovery, due to Laue, that a thin elice of a crystal acts as a diffraction grating towards the X-rays and the discovery, by W. L. Bragg, that the X-rays are etrongly reflected at orystal faces, have, however, opened up an entirely new field of experimental research which will, in the future, very probably lead to full knowledge both of the nature and disposition of the structural units of a crystal.

and disposition of the structural units of a crystal.

An account of the discoveries of Laue and Bragg, and of the researches to which they have led, is beyond the ecope of this book. The following references, however, may be of service to the reader: W. Friedrich, P. Knipping, and M. Laue, Staungsber. K. Akad. Wiss. München, 1912, p. 303; Ann. Physik. 1913, [iv.], 41, 971; Laue and Tank, ibid., 1913, [iv.], 41, 1003; Friedrich, Physikal. Zeitsch., 1913, 14, 1079; Wagner, ibid., 1918, 14, 1232; Stark, ibid., 1918, 13, 973; G. Wniff, ibid., 1913, 14, 217; Mandelstam and Rohman, ibid., 1013, 14, 283; Herweg, ibid., 1913, 14, 217; Mandelstam and Rohman, ibid., 1013, 14, 783; Herweg, ibid., 1213, 14, 417; Debye, Ber. deuk. physikal. Ges., 1913, 15, 867; Hupka, ibid., 1913, 15, 369; W. L. Bragg, Nature, 1912, 90, 410; Froc. Camb. Phil. Soc., 1913, 17, 43; W. H. Bragg, Nature, 1912, 90, 572; Barkla and Martyn, ibid., 1912, 90, 435, 647; Moseley and Darwin, ibid., 1918, 90, 894; W. H. and W. L. Alvagg, Proc. Roy. Soc., 1912, A, 88, 428; W. H. Bragg, Nature, 1912, 90, 894; W. H. and W. L. Alvagg, Proc. Roy. Soc., 1912, A, 88, 277; Moseley and Darwin, Phil. May, 1913, [vi.], 26, 210; Barkla and Martyn, Proc. London Phys. Soc., 1913, 25, 266; Teruda, Proc. Tokyo Math. Phys. Soc., 1913, 7, 60; M. de Broglie, Compt. rond., 1913, 156, 1461; also the following reviews: Bragg, Science Progress, 1913, 7, 372; Barker, Ann. Report Chem. Soc., 1918, 49, 233; Kaye, X-Rays (Longmaus & Co., 1914).

Crystallographic Notation.—In order to express briefly the various crystal forms, a symbolic method is employed, wased upon the principles of co-ordinate geometry. A point within the crystal is taken as the origin of co-ordinates, and three crystallographic axes of co ordinates chosen, parallel to three crystal edges not lying in the same plane or parallel to one another. Taken two by two, these axes lie in three ariat planes, dividing space into eight octants. Whenever possible, axes of symmetry are for simplicity chosen as co-ordinate axes, since they are always parallel to possible crystal edges; preferably, the axes of more than twofold symmetry are selected.

A face that lies in the octant XOYZ (fig. 8), and cuts each of the axes, is chosen as the fundamental face or parametral plane, and the ratios of its intercepts on the axes are taken as the ratios of the units of length, in terms of which measurements along the three axes are expressed. Hence, in general, measurements are made in three different scales, one for each axis. The axes are conventionally drawn, as shown in fig. 8, and the intercepts or parameters a, b, and c of the fundamental face are always referred to in a standard order: firstly, a on the front to back axis; secondly, b on the left to right axis; and thirdly, c on the vertical axis. The ratios of the parameters or axial ratios a:b:c, togother with the angles YOZ = a, $ZOX = \beta$, $XOY = \gamma$, constitute the crystallographic constants of a erystal. The value of b is generally put equal to unity.

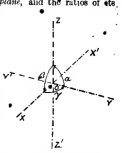


Fig. 8,-Crystallographic axes,

From what has been already stated (p. 49), it is seen that the intercepts x, y, and z of any other face of a crystal are related to the axial ratio a:b:c as follows:-

$$x:y:z::\frac{a}{h}:\frac{b}{k}:\frac{c}{l}$$

where h, k, and l are in the ratios of simple integers. The face is therefore given the symbol (hkl), and h, k, l (expressed in their lowest terms) are called the indices of the face.1 It will be noticed that they are inversely proportional to the intercepts of the face. As an example, the symbol (112) means that the crystal face cuts off intercepts on the axes the lengths of which are in the ratios of $\frac{1}{4}:\frac{1}{2}:\frac{1}{2}$, i.e. $\frac{5}{2}:2:1$, the scales of measurement along the axes being in the ratios of a: b: c; hence the absolute lengths of the intercepts are in the ratios of 2d. 2b: . Whenever zero occurs as an index, it means that the corresponding intercept is infinitely great, i.e. that the plane is parallel to the axis.

To indicate that intercepts are measured along OX', OY', OZ' (fig. 8) the corresponding indices are written with minus signs above them. .When the symbol of a face is enclosed in brackets, e.g. \hkl\}, it stands for all the faces belonging to the form of which (hkl) is one face. Usually the symbols for the various faces of a form only differ in the order of taking the same indices and in the signs attached to them, e.g., the eight faces of the

¹ This index system of notation, now almost universally employed, is due to Miller (Miller, Treatise on Crystallography (Cambridge University Press, 1839)).

octahedron (p. 57) are (111), (111), (111), (111), (111), (111), (111), and ·(III).

Crystal forms are named as follows: pyramids {hkl}, each face of which, cuts all three axes; prisms {hk0}, each face of which cuts the lateral axes and is parallel to the vertical axis; domes {h0l} or {0kl}, each face of which cuts the vertical and one lateral axis, but is parallel to the other; and pinacoids {h00}, {0k0}, or {00l}, in which each face cuts one axis and is parallel to the other two. The symbol for the fundamental (pyramid) face is obviously (111).

Crystallographic Classes.—It has been already mentioned (p. 49) that, according to the elements of symmetry they possess, crystals may be classified into 32 classes. These classes are as follows:

TRICLINIC SYSTEM.

1. Asymmetric. - No elements of symmetry. The faces are simply arranged in accordance with the law of indices; e.g. calcium thiosulphate, $\operatorname{CaS}_2\check{O}_8$.6 H_2O . 2. $\operatorname{Holohedral}$. — A centro of symmetry only 1; e.g. copper sulphate,

CuSO₄.5H₂O.

MONOCLINIC SYSTEM.

3. Domal.—A plane of symmetry only; e.g. potassium tetrathionate, K2S406.

4. Sphenoidal.—One digonal axis of symmetry only; e.g. tartaric acid.

5. Holohedral.—One digonal axis, perpendicular to a plane of symmetry; e.g. potassium magnesium snlphate, K₂SO₄.MgSO₄.6H₂O.

ORTHORHOMBIC SYSTEM.

6. Bisphenoidal, - Three mutually perpendicular digonal axes of

symmetry; e.g. magnesium sulphate, MgSO, 7H₂O.
7. Pyramidal. — One digonal axis and 2 mutually perpendicular planes of symmetry parallel to it; e.g. magnesium ammonium phosphate Mg(NH₄)PO₄.6H₂O.

8. Holohedral.—Three mutually perpendicular digonal axes, and 3 planes of symmetry, each of which contains two of the digonal axes; e.g. potassium

sulphate, K2SO4.

TETRAGONAL SYSTEM.

9. Pyramidal.—One fonl'fold axis of symmetry; e.g. lead molybdate,

10. Bisphenoidal:—One fourfold axis and a plane of compound symmetry

perpendicular to it (i.e. a centre of symmetry); re.g. 2CaO.Al₂O₃.SiO₂.

11. Trapezohedral.-One fourfold axis and 4 twofold axes perpendicular to the first-named and separated by 45° from one another; e.g. strychnine sulphate.

12. Bipyramidal.—One fourfold axis and a plane of symmetry perpen-

dioular to it; e.g. calcium tungstate, CaWO4. سنت سرين د

I.e. symmetry that results from reflection in a plane (plane of compound symmetry) and subsequent rotation through 180°.

13. Retetragonal binyramidal.—One fourfold axis in which interest 4 planes of symmetry, separated from one another by 45°; e.g. iodosuceinimide.

14. Scalenohedral.—One fourfold axis and a plane of compound symmetry perpendicular to it; 2 mutually rectangular twofold axes in the latter plane and 2 symmetry planes intersecting in the fourfold axis and bisecting the angles between the twofold axes; e.g. potassium dillydrogen phosphate, KH.PO...

15. Holohedral.—The 5 axes of (11), the 4 symmetry planes of (13), and

the 1 plane of (12); e.g. zircon, ZrSiO₄.

TRIGONAL SYSTEM.

16. Pyramidal. — One threefold axis only; e.g. sodium periodate, NaIO4.3H2O.

17. Rhombohedral.—One threefold axis and a "centre of symmetry";

e.g. dioptase, CuH₂SiO₄.

18. Trapezohedral.—One threefold axis and 3 twofold axes perpendicular to it and separated from one another by 60°; e.g. quartz, SiO₂.

19. Bipyramidal.—One threefold axis and a plane of symmetry perpendicular to it; no example known.

· 20. Ditrigonal pyramidal. - One threefold axis in which intersect 3

symmetry planes separated from one another by 60°; e.g. tourmaline.

21. Ditrigonal scalenohedral.—As in 20, but, in addition, 3 twofold axes in a plane perpendicular to the threefold.

a plane perpendicular to the threefold axes, these axes bisecting the angles between the symmetry planes; e.g. calcite, ${\rm CaCO_3}$.

22. Holohedral.—As in 21, but, in addition, a plane of symmetry perpendicular to the threefold axis; e.g. benitoite, BaTiSi O

HEXAGONAL SYSTEM.

23. Pyramidal. — One sixfold axis only; e.g. strontium, antimonyl tartrate.

24. Trapezohedral.—One sixfold axis and 6 twofold axes in a plane at right angles to the first the latter axes being separated from one another by 30; e.g. the double salt formed by baruum antimonyl tartrate and potassium nitrate.

25. Bipyramidal.—One sixfold axis and a plane of symmetry perpen-

dicular to it; e.g. apatite, Ca, F(PO4)3.

26. Dihexagonal pyramidal.—One sixfold axis in which intersect 6 symmetry planes separated from one another by 30°; e.g. cadmium

sulphide, CdS.

27. Holohedral.—One sixfold axis; 6 symmetry planes as in (26); 1 symmetry plane as in (25); and 6 twofold axes as in (24), the latter being the intersections of the six symmetry planes with the seventh symmetry plane (i.e. the one perpendicular to the sixfold axis); e.g. beryl.

CUBIC SYSTEM.

28. Tetrahedral pentagonal dodecahedrat.—Three mutually sectangular twofold axes parallel to the edges of, and 4 threefold axes parallel to the diagonals of a cube; e.g. barium nitrate, Ba(NO₃)₂.

29. Pentagonal-icositetrahedral. - Three mutually rectangular fourfold.

axes, parallel to the edges of, and 4 threefold axes parallel to the diagonals of, a cube. Also 6 twofold axes perpendicular to the faces of the rhombic dodecahedron (see p. 57); e.g. cuprfte, $\mathfrak{C}u_2O$.

20. Dyakis-dodecahedral.—Axes as in (28); and 3 planes of symmetry,

each perpendicular to a twofold axis; e.g. iron pyrites, FeS2.

31. Hexakis-tetrahedral.—Axes as in (28), and 6 planes of symmetry which may he regarded as bisecting the angles oetween the planes mentioned in (30); e.g. tetrahedrite, Cu₈SbS₈.

32. Holohedral.—Axes as in (29), 3 symmetry planes as in (30), and

6 more as in (31); e.g. fluorspar, CaF₂.

 In addition to those given in the preceding tahular outline, numerous other class-names are in use, the meanings of which will be apparent from the following definitions:—

'A di-n-gonal axis is one that is the intersection of n planes of symmetry.

Holoaxial symmetry is present when an n-gonal axis is associated with digonal axes perpendicular to it hut with no planes of symmetry.

Equatorial symmetry is produced when an n-gonal axis is perpendicular

to a plane of symmetry (equatorial plane).

Polar symmetry is produced when an n-gonal axis is perpendicular to no plane and no axis of even symmetry.

Alternating symmetry is that which arises hy reflection across an equatorial "plane of compound symmetry" (p. 52), followed by rotation about

the axis perpendicular to that plane.

Crystallographic Systems and Axes.—The preceding 32 classes are for convenience grouped into 7 systems, as indicated above, according to the nature of the crystallographic axes to which they are referred and the parameters of the fundamental pyramidal faces. It has been stated (p. 51) that the crystallographic axes must be chosen parallel to crystall edges, and that they are usually chosen parallel to axes of symmetry. The

manner in which this is done will now be explained.

1. Trickinic system.— There being no axes of symmetry, the crystallographic axes are chosen parallel to three crystal edges. From the symmetry of the system, no axial angle can equal 90°, and no two intorcepts of any face can be equal. Hence a triclinic crystal is said to he referred to three oblique and unequal axes, and in describing such a crystal the angles a, β , and γ must be stated and also values of a and c of the axial ratios a:1:c. One axis is arbitrarily chosen as vertical axis. It usually corresponds to a direction in which the crystal is well developed. Of the other two axes, the longer or **xacro*-axis is placed from left to right, and the shorter or brachy-axis from front to hack.

2. Monoclinic system.—In the holohedral class (class 5) the axis of symmetry is taken as the left to right crystallographic axis or ortho-axis: for the vertical axis and front to back or clino-axis two directions in the plan of symmetry are selected that are parallel to crystal edges. A similar arrangement of axes is clearly possible for class 3 (p. 52), since the plan of symmetry is perpendicular to a possible crystal edge, and also for class 4 (p. 52), since the digonal axis is perpendicular to a possible axystal face.

^{1&#}x27;The arrangement of faces cround one end of a polar axis is independent of the arrangement about the other end, and a crystal with a polar axis is said to be hemimorphous 3uch crystals exhibit the phenomenon of pyroelectricity; e.g. tourmaline.

From the symmetry of each class in this system it follows that no cursual face can have two equal intercepts on the axes. Hence, in describing a monoclinic crystal the values of a and c in the axial ratios a; 1:c must be stated and also the magnitude of the angle β . Obviously both a and y are equal to 90°. Monoclinic crystals are therefore said to be referred to three unequal axes, two of which are perpendicular to the third but not at right angles.

to each other.

3. Orthorhombic system.—In the holohedral class (class 8) the three digonal axes are chosen as crystallographic axes. The same choice is made in class 6 (p. 52). In class 7 the digonal axis forms one crystallographic axis, and the intersections of the symmetry planes with a plane perpendicular to the digonal axis form the other two, since they are parallely to possible crystall edges (p. 49). Thus in each case the three axes of reference are mutually perpendicular; but in no case is it possible for any crystal face to have two equal intercepts. Hence in specifying an orthorhombic crystal it is necessary to state the values of a and b in the axial ratios a: 1: c; and such a crystal is said to be referred to three mutually perpendicular but unequal axes. The vertical, macro-, and brachy-axes are chosen as described for monoclinic crystals.

4. Tetragonal system.—Each class in this system is characterised by a fourfold axis of symmetry, which is chosen for the vertical crystallographic axis. The other two axes of reference are chosen perpendicular to the

vertical axis and to one another.1

In classes 11, 14, and 15 (pp. 52 and 53) these lateral axes are obosen parallel to diadeaxes of symmetry. In each class of this system a crystal face cutting off equal intercepts on the lateral axes is possible, but a lateral intercept can never equal a vertical intercept. Hence, the axial ratios a:1:c become 1:1:c, and it is only necessary to state the value of c when describing a tetragonal crystal. A tetragonal crystal is therefore referred to three mutually perpendicular axes, two of which are equal to one another but not to the third.

5. Trigonal system.—Each class in this system is characterised by a trigonal axis of symmetry. The best method of choosing the crystallegraphic axes (Miller's method) is one in which axes of symmetry are not omployed, but, instead, three axes are chosen, symmetrically arranged about the trigonal-axis, parallel to three possible crystal edges and not lying in one plane. It is possible, however, to choose the axes of reference as in the case of the hexagonal system, and since this method (the Bravais-Miller system) is

perhaps the simpler to follow, the former will not be discussed here.

6. Hexagonal system.—Each of the five classes included in this system is characterised by an axis of sixfold symmetry, which is chosen as the vertical crystallographic axis. Instead, however, of choosing two more axes of xeference, three more are selected, arranged symmetrically about the vertical axis in a plane perpendicular too it. Their positive directions are regarded as being separated by 120, as shown in fig. 9.2 The symbol of a face, therefore, contains four indices, which cannot, however, be all independent

¹ These represent directions parallel to possible crystal edges (see p. 19).

² A little consideration of the propositions on p. 49 and the nature of a hexagonal axis will suffice to show that such axes may be selected in conformity with the equirement that they shall be parallel to possible crystal edges.

of one another. In fact, any lateral index can be calculated from the other two lateral indices, since the sum of the lateral indices is zero. The four

indices are always cited in the order x, y, z, w of fig. 9.

The simplest pyramidal face in any class belonging to this system intercepts a on the x axis, is parallel to the y axis, intercopts \bar{a} on the z axis and c on the w axis. Hence its symbol is (1011). Each of the other faces of this form likewise cuts off intorcepts numerically equal to a on the lateral axes and c on the vortical axis, c never being equal to a. Hexagonal crystals are therefore said to be referred to three equal lateral axes inclined to one another at 120°, and a vertical axis, perpendicular but not equal to the lateral axes. The ratio c/a is called the axial ratio, and must be given when describing a hexagonal orystal.

7. Cubic system.—Each of the five classes belonging to this system is characterised by four trigonal axes of symmetry parallel to the diagonals of a cube, the three mutually rectangular edges of which are taken as the

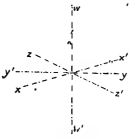


Fig. 9.—Hexsgonal crystellographic axes.

directions of the crystallographic axes. In classee 28, 30, 31 (pp. 53-54) the crystallographic axes are axes of twofold symmetry; in classes 29 and 32 they are axes of fourfold symmetry. In each class, the plane which cuts off equal intercepts on all three axes of reference is a possible cryetal faco. Hence cubic crystals are said to be referred to three equal and mutually rectangular axes. The axial ratioe a: 1:c, then, are always equal to 1:1:1, and so need not be montioned.1

Hemihedrism. Enantiomorphous Forms.-In order to describe a crystal completely it is necessary to state not only its class, the system to which it

belongs and the axial ratios when necessary, but also to state the various forms (p. 50) présent. An account ehould therefore be given of the forms belonging to each crystal class; it is, however, beyond the scope of this block. It will be noticed that in each eystem the class exhibiting the highest grade of symmetry has been called the holohedral class. In the following seven sectione the holohedral forms will be described, and in addition a few forms belonging to classee of lower symmetry will be included. A few general remarks upon the classes of lower symmetry may, however, be made at shis point.

In the first place, certain forms belonging to classes of lower symmetry are geometrically indictinguishable from the holohodral forms, although

¹ It will be noticed that with substancee that crystallisean the systems of lower symmetry che enoice of crystallographic axee is to a certain extent arbitray. The "setting" of a crystal is said to bave been effected in different ways when two observers have chosed different sets of axes in describing it. It has, however, been pointed out by Fedoraw that, from the points of view of crystal structure and clemical crystallography, there can only be one correct eetting for any crystal—namely, that in which the parametral ratios are measures of the dimensions of the "space lattice" framework upon which it is built. Further, Fedorow has shown how the correct setting may be deduced (Fedorow, Zeitsch. Kryst. Min., 1904, 38, 521; 1909, 46, 245; 1911, 48, 400; Sokolow and Artemiew, ibid., 1911, 48, 377; Barket, Ann. Report Chem. Soc., 1913, 10, 238).

orystallographically they must be regarded as different. Others may be conveniently regarded as derived from holohodral forms by the symmetrical disappearance of one half of the faces, and, in accordance with this old-fashioned method of deriving them, are called hemihedral forms. A holohodral form gives rise in this way to two hemihedral forms, termed positive and negative respectively; and they must be regarded as two distinct forms, lithough when their method of derivation is lost sight of the two forms may be geometrically indistinguishable. In certain cases, however, the + and - forms are not geometrically identical, but are enantiomorphous, i.e. one is the mirror-image of the other. Such forms are known as enuntiomorphous forms, and the crystals which exhibit them are often optically active.

In addition to hereihedral forms, there are also tetartonedral and ogdohedral forms, derived by the suppression of three-fourths and seven-eighths of the faces of holohedral forms respectively.

Cubic System (Regular, Isometric or Tesseral).—Holohedral class (32 on p. 54). There are 7 simple forms, all closed (figs. 10 to 17 respectively); forms i., ii., and iii. are fixed forms, iv. to vii. are variable forms:—

(i.) The octahedron, {111}, composed of 8 pyramid faces; e.g. spinel,

MgO,Al₂O₃, assenious oxido, As₄O₆.

(ii.) The cube, {001}, composed of 6 pinacoid faces; e.g. sodium chloride,

(ii.) The cube, {001}, composed of 6 pinacoid faces; e.g. sodium chloride, NaCl, fluorspare/CaF₂.

(iii.) The rhombic dodecahedron, {110}, composed of 12 prism faces; e.g.

garnet, R^{III}₃(SiO₄)₃.

(iv.) The tetrakis-hexahedron, {hkO}, or four-faced cube, with 24 prism

(iv.) The tetrakis-hexithedron, {\Lambda k} \}, or four-faced cube, with 24 prism faces; e.g. copper {210}, and fluorspar as {310} in combination with {001}.

(v.) The triakis-octahedron, {hhk}, where h is greater than k; 24 pyramid faces.

(vi.) The icositetrahedron or trapezohedron, {hkk}, where h is greater than k; 24 pyramid faces; e.g. leucite, KAlSi,Q, as {211}, and gamet as {211} alone or in combination with {110} as shown in fig. 16.

(vii.) The hexakis-octahedron, {hkl}, with 48 pyramid faces. *Usually noticed in combination with other forms; e.g. garnet often exhibits {321} and fluorspar {421}.

and the same of the same

¹ E.g. the cube is one form in each of the classes belonging to the cube system; but, crystallographically, 5 cubes, differing in symmetry, must be recognised. Thus a cube of pryites is of a lower degree of symmetry than a cube of rock salt. Such differences of symmetry may at times be readily detected by examining the action of solvents upon the crystal faces. Echect figures are produced in this manner as definitely shaped depressions, their configuration being in accordance with the class symmetry of the crystal. Crystals of naturally occurring minerals sometimes exhibit on their faces similar natural markings, which indicate that the internal symmetry is not as high as the outward geometrical symmetry would at first sight suggest; e.g. pyrites.

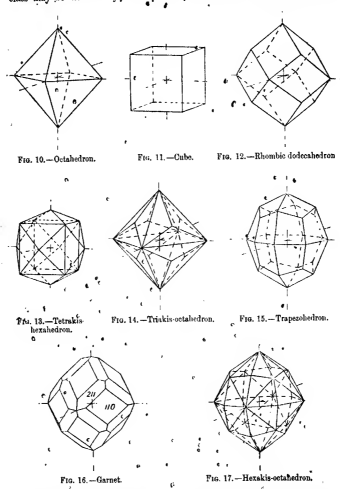
symmetry would at first sight suggest; e.g. pyrites.

² E.g. the + and - tetrahedra (a. 59). They may be distinguished when combined with other forms. When combined to other, they are geometrically indistinguishable from an ottahedron. Such a crystal, however, usually has one set of tetrahedral faces developed more than the other, and the face that the two sets of faces differ in physical proporties is often successfed by their a measure; e.g. zim blende.

often suggested by their appearance; c.g. zine blende.

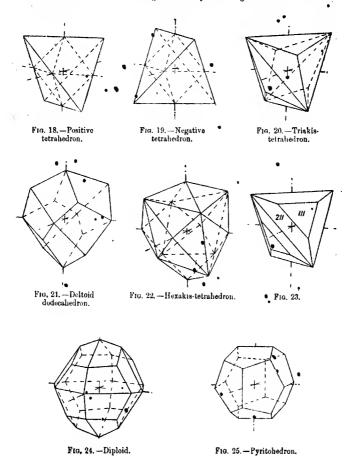
It is commonly supposed that this optical activity, when limited to the crystalline state (e.g. quarts), arises from an emantionorphous spiral grouping of the molecules in the crystal editice; but that in the case of a substance which is optically active in the liquid or gaseous state (or in solution) the emantiomorphism is that of the atoms within the chemical molecule.

Class 31 (p. 54) or the tetrahedrite class.—The forms belonging to this class may be derived by hemihedrism from the holohedral forms. The



geometrically new forms are (figs. 18 to 22 respectively): (i.) the tetrahedron {111}; (ii.) the triakis tetrahedron, {hkk}; (iii) the deltoid dodecahedron {hkk}; and (iv.) the hedakis tetrahedron, {hkk}, derived from the octahedron icositetrahedron, triakis octahedron, and hexakis octahedron respectively.

There are two of each of the preceding forms, termed positive and egative respectively, and they may occur singly or in combination; in the tter case the combination is geometrically indistinguishable from a holo-



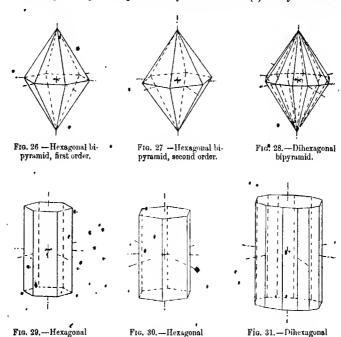
hedral form. Figs. 18 and 19 represent the two tetrahedra and show their geometrical relationship to the octahedron.

Zinc blende, ZnS, and tetrahedrite, 4Cu₂S.Su₂s₃, are examples of (i.); tetrahedrite also occurs in the simple forms (ii.) and (iii.), while diamond

prism, frst order.

sometimes occurs in the form (iv.). A combination of three forms, positive and negative tetrahedra and cube, is often found with boracite, $2Mg_3B_3O_{15}MgCl_2$. A combination of (i.) and (ii.), occurring with tetrahedrite, is shown in fig. 23.

Class 30 (p. 54) or the pyrites class.—The forms of this class may also be derived from those of class 32 by hemihedrism, but by a method different from the preceding. The geometrically new forms are (i.) the dyakisdodeca-



hedron or diploid, {hkl}, derived from the hexakisoctahedron, and shown in fig. 24; and (ii.) the pentagonal dodecahedron or pyritohedron {hk0}, derived from the tetrahexanedron and shown in fig. 25. These forms often occur on pyrites, FcS₂, and cobaltite, CoAsS.

prism.

prism, second order.

Hexagonal System. Molohedral class (27, on p. 53).—The form $\{h0\overline{h}l\}$ constitutes the hexagonal bipyramid of the first order, which has 12 faces (fig. 26). The hexagonal bipylamid of the second order, $\{hh\overline{2h}l\}$, also has 12 faces, but is situated differently from the preceding with respect to the lateral axes, (fig. 27). The most general form, $\{hi\overline{h}l\}$, is called the dihexagonal bipyramid, and has 24 faces (fig. 28).

The open prism forms corresponding with the preceding pyramids are:

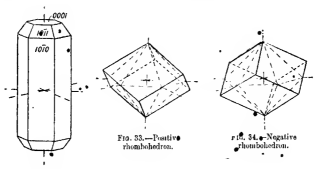
 $\{10\overline{10}\}$, $\{11\overline{20}\}$, and $\{hi\overline{k0}\}$ respectively, with 6, 6, and 12 faces. They are shown in figs. 29, 30, and 31, terminated by basal manes {0001}.

Example: beryl, Be₃Al₂(SiO₃)₆. Fig. 32 shows a combination of {1010},

{1011}, and {0001}, frequently observed with beryl crystals.

Trigonal System (rhombohedral).—As has been provious mentioned, this system will be referred to hexagonal axes of reference, the vertical axis being always one of threefold symmetry.

Holohedral class (22 on p. 53).—The various forms are as follows (in addition to the hexagonal prism of the second order and the hexagonal hipyramid of the second order): (i.) the positive and negative ditrigonal bipyramids, {hikl} and {hikl} respectively, each having 12 faces; (ii.) the positive and negative trigonal bipyramids, {h0hl} and {h0hl} respectively, each with 6 faces, (iii.) the positive and negative ditrigonal prisms, {hiko}. and {hiko}, each with 6 faces; (iv.) the positive and negative trigonal prisms,



F10. 32, -- Beryl.

{1010} and {1010} respectively, each with 3 faces; and (v.) the bastl pinacoids [0001]. It is very easy to deduce the nature of each of these forms.

This crystal class is not of much importance.

Class 21 (p. 53) or the calcite class.—The geometrically new-forms of this important class are as follows: (i.) the positive and negative rhombohedra, $\{h0\bar{h}l\}$ and $\{0h\bar{h}l\}$ respectively, derived by hemitedrism from the hexagonal bipyramid and shown in figs. 33 and 34; and (ii.) the positive and negative scalenohedra, $\{hi\bar{k}l\}$ and $\{ih\bar{k}l\}$ respectively, similarly derived from the dilrexagonal bipyramid. The positive form of the scalenohedron is shown in fig. 35.

Combinations of rhombohedra frequently occur. When one is positive and the other negative, the appearance of a hipyramid is presented. Two positive rhombohedra, differing in axial ratio, are often combined on the same crystal; e.g. caldte, CaCO₃. This mineral is also frequently found as rhombohedra, and as scalenohedra {2131}.

Class 18 (p. 53) or the quarts class.—This class exhaus forms geometrically like the combined on the same crystal in the class.

cally different from the preceding in the trigonal trapezohedra, of which there

are four: (a) right positive, $\{hikl\}$, (b) left positive, $\{kihl\}$, (c) right negative, $\{\bar{h}ikl\}$, and (d) left negative, $\{kihl\}$. The pair (a) and (b) are enantiomorphous; and so are the pair (c) and (d). On the other hand, the pair (a) and (c) are related to one another, like the two tetrahedra (p. 59) or rhombohedra (p. 61), being indistinguishable when moved out of position; and the pair (b) and (d) are similarly related. Form (a) is shown in fig. 36; it has six faces.

The preceding forms are only known in combination with other forms; e.g. quartz, SiO₂, which occasionally exhibits the trapezohedral faces; and einnabar, HgS.

Class 20 (p. 53) or tourmatine class.—All crystals belonging to this class possess a folar axis, i.e. they are hemimorphous (p. 54), and exhibit pyroelectrical properties. The most important crystalline substance of this class is tourmaline, a complex borosilicate described in Volume IV. of this series.

Tetragonal System (quadratic). Holohedral class (15 on p. 53).—The three closed forms are the tetragonal bipyramids of the first and second orders,

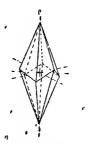


Fig. 35. - Calenohearon,

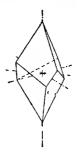


Fig. 36.-Trigonal trapezohedron.

(hhl) and (hhl) respectively, each with 8 faces; and the dietragonal bipyrt mid (hhl), with 16 faces. The last-named is shown in fig. 37. The corresponding prims (110), (100), and (hhl) are open forms of 4, 4, and 8 faces respectively. The remaining open form is a pair of pinacoid faces (known as basal planes) (001).

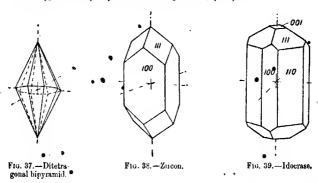
The crystals of zircon, ZrSiO₄, and idocrase, a bydrated calcium aluminium silicate, shown in figs. 38 and 39 respectively, show combinations of the above forms. The forms are indicated by the symbols on typical faces.

It may be mentioned that in the classes 14 and 10 (pp. 52-53) of this eystem forms occur which may be derived from the tetragonal bipyramid by hemihedrism, and which may be likened to tetrahedra either drawn out or compressed along the vertical axis. They are called positive and negative tetragonal sphenoids, {hhl} and {hhl} respectively, and may be observed on erystals of copper pyrites, CuFoS₂, and urea, (NH₂)₂CO.

Orthorhombic System (rhombic). Holohedral class (8 on p. 52). The only olosed forms are bipyramids (fig. 40), with 8 faces; the simplest or unit pyramid [111] contains the futulational face, and other pyramide [hkl] are alled proto, brachy, and macro-pyramids, according to the axis in the direction of which they are elongated. The prisms [hk0] are open, vertical four-faced

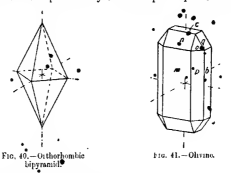
forms, the simplest being (110); open, four-faced prism forms parallel to the

lateral axes are either brachydomes (Okl) or macrodomes (hOl), the simplest being {011} and {101} respectively. The remaining forms consist of pairs of faces parallel to two axes; there are three pairs, the basal pinacoid, {001}, the brachypinacoid, {010}, and the macropinacoid, {100}.



The crystal of olivine, Mg₂SiO₄, shown in fig. 41, exhibits the following forms: prism (p), pyramid (o), macrodome (n), brachydome (q), macropinacoid (m), brachypinacoid (b), and basal pinacoid (c).

Class 6 (p. 52) is of interest as being the class to which rhombic sulphur belongs. Rhombic sulphur usually exhibits a pair of positive and negative



rhombic sphenoids, {hkl} and {hkl} respectively. These sphenoids resemble distorted tetrahedra, and are enantiomorphous.

Class 7 (p. 52).—The crystals have a polar axis (p. 54); e.g. hemi-

morphite, Zn₂(OH)₂(SiO₃).

Monoclinic System (oblique, or monosymmetric). Holohedral class

The positive and negative hemi-(5 on p. 52).—All the forms are open. The positive and negative hemipyramids {hkl} consist of 4 faces each. The prisms, {hk0}, and dinodomes, [Old] consist of 4 faces, but the positive and negative orthodomes, {hOk},

consist each of 2 parallel planes. The basal-, orthor, and clinopination, {001}, {100}, and {010} respectively, consist each of a pair of parallel faces. A positive hemipyramid is shown in fig. 42.

• Examples: gypsum, CaSO₄.2H₂O; ferrous sulphate, FeSO₄.7H₂O; orthoclase, KAlSi₄O₈. The crystal of orthoclase shown in fig. 43 is a combination of prism (p), basal pinacoid (b), positive orthodome (d), and clinopinacoid (c) Class 4 (p. 52) is of interest since it gives rise to enantiomorphous,

sphenoidal forms.

Triclinic System (anorthic or asymmetric). Holohedral class (2 on p. 52).—Each form consists of a pair of parallel faces. There are four kinds of quarter fyramid: $\{hkl\}$, $\{h\bar{k}l\}$, $\{h\bar{k}l\}$, and $\{hkl\}$; two kinds of hemi-prism: $\{hk0\}$ and $\{h\bar{k}0\}$; two kinds of hemi-prism: $\{hbk\}$ and $\{hbk\}$; two kinds of hemi-prism: $\{hbk\}$ and $\{hbk\}$; two kinds of hemi-prism: $\{hbk\}$ and $\{hok\}$; the macropinacoid, $\{100\}$; the brachypinacoid, $\{010\}$; and the basal pinacoid, $\{001\}$.

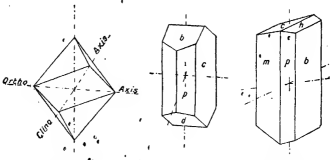


Fig. 42,—Positive monoclinic hemipyramid.

Fig. 43.—Orthoclase.

Fig. 44. Potassium dichromate.

Examples: copper sulphate, CuSO₄.5H₂O; potassium dichromate, K₂Cr₂O₇. The latter is shown in fig. 44 (macropinacoid (m), brachypinacoid (b), basal pinacoid (c), hemibrachydome (h), and hemiprism (p)).

In Class 1 (p. 52) each face constitutes a separate form.

ALLOTROPY AND POLYMORPHISM.

Introductory.—If, upon examination, two substances prove to have exactly the same properties, physical and chemical, it is unhesitatingly assumed that they also have the same chemical composition. The converse is not true, however, for substances may be chemically identical although their physical properties are widely different. Ozone and oxygen are cases in point. It is with solid substances, however, that numerous instances of this phenomenon are to be found, both among elements and compounds. Attention was first drawn to this by Mitscherlich, who showed that di-sodium hydrogen phosphate, Na₂HPO₄·H₂O, can exist in two distinct crystalline

¹ Mitscherlich, Ann. Chim. Phys., 1821, 19, 350.

forms. Later, sulphur was observed to exist in different forms.1 examples were speedily discovered.

When an elementary substance can exist in more forms than one, it is said to exhibit allotropy (Gk. allos another, tropos direction), the different varieties being termed the allotropes or allotropic reodifications. Examples are furnished by sulphur, carbon, phosphorus, iron, tin, etc. In the case of compounds, however, the term polymorphism is used. A substance that can occur in two crystalline forms is said to be dimorphous, e.g. calcium carbonate; in three, trimorphous, e.g. tin2; in four, tetramorphous, e.g. ammonium mitrate 3; and so on.

The term "polymorphism" is frequently used in connection with both elements and compounds in the crystalline state, but it does not include the allotropy of amorphous substances, such, for example, as that of ozone or of liquid sulphur.

Types of Polymorphism or Allotropy. When the different polymorphous forms of any one substance are examined, it is found that each exists under a definite set of conditions of temperature and pressure. The physical properties of metals, for example, are susceptible to alteration according to the treatment to which they have been subjected. Thus Beilby I found that a metal can exist m two phases -namely, (1) the hardened or amorphous, (2) the annealed or crystalline. The former is convertible into the latter by heat, and the reverse change may be caused by pressure producing mechanical flow. Kahlbaum and Kahlbaum and Sturm found that the density of a specimen of metallic wire depends on the treatment to which it has been subjected, decreasing in many cases as the result of compression. Subsequent annealing of the specimens causes a renewed increase of density. It is also known that the heat of solution of a metal and its behaviour in a voltaic cell depend on the treatment which it has previously invergone 8 •

But whilst these may be regarded as examples of polymorphism, another explanation is possible, for it is very probable that any deformation of a metal is a manifestation of melting produced by unequal strain, and that with the removal of the strain the liquid portions do not immediately return to the crystalline, solid form 9

In other more definite instances of polymorphism the different varieties are found to have distinct and different physical properties. Each possesses its own crystalline form, melting-point, rate of expansion, conductivity for heat and electricity, colour, etc.; but although the chemical behaviour and reactivity are often dependent on the physical state of the substance, yet tho ultimate products of chemical change are the same, as for example, in the combustion of the various forms of carbon with oxygen.

Three classes of allotropic or polymorphic substances exist.

F Enantiotropic Substances and Enantiotropy -The different forms of

⁻⁻⁻⁻⁻

^{** 1} Mitscherlich, Ann. Chim, Phyl., 1823, 24, 264.

** 2 Cohen and Goldschmidt, Zeitsch. physiked, Chem., 1904, 50, 225.

** Lebmann, Zeitsch. Krist, Min., 1877, 1, 106.

** Beilby, Proc. Ron. Soc., 1902, 72, 218; J. Soc. Chem. Ind., 1903, 22, 1166; Phil. Mag., 1904, [vi.] 8, 258; Electro Chem. Meadl., 1904, 3, 806.

** Kahlbaum, J. Chim. phys., 1901, 2, 537.

** Kuhlbaum and Starm, Zeitsch. away. Chem., 1905, 46, 217; cf. Spring, Roc. trav. chim., 1904, 23, 1.

** See, for example, Berthelot, Compt. rend., 1901, 132, 231.

** Johnston and Adams, J. Amgr. Chem. Soc., 1912, 34, 563; Johnston, ibid., 1912, 34, 788.

^{34, 788.}

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many polymorphic substances can be transformed from one into the other at a definite temperature and pressure known as the transition-point, just as ice can be melted at 0° and water boiled at 10° under atmospheric pressure. In illustration of this the case of sulphur may be cited. This element can exist in a variety of different crystalline forms, of which the rhombic and monoclinic forms are the most important. At temperatures above 95.5° C. the latter is the stable variety, but when the temperature falls below 95.5° the monocolinic commences to change into rhombic sulphur. 95.5° C. is therefore known as the transition temperature, and at this point the two polymorphous forms are mutually transformable.

This type of polymorphism is termed enantiotropic, inasmuch as the polymorphous forms are directly interconvertible and exhibit a transition-point. The transition-point lies below the melting point of each form. Thus, from bic sulphur melts at 112.8°, monochnic at 119.2°.

The following is a list of well-marked cases of onantiotropic polymorphism among inorganic substances:—1

| Substance. | Form and Transition-Point (°C). | Observer, |
|-----------------------------------|---|---|
| Fe | $\alpha \cdot \text{Fe} \rightarrow \beta \cdot \text{Fe}, 770^{\circ}$ | Tammann, Zeitsch. anorg. |
| s , . | β·Fα→γ·Fe, 890° Rhombic-monoclinic, 95·5° | Chem., 1903, 37, 418. Reicher, Zeitsch Kryst, Min., 1884, 8 , 593. |
| Sn . | Grey → tetragonal, 20° Tetragonal → rhombic, 170° | Cohen and Goldschmidt, Zeitsch. physikal. Chem., |
| NH ₄ NO ₃ . | , a-rhombic $\Rightarrow \beta$ rhombic, $32^{\circ}2^{\circ}$ | 1904, 50 , 225. Muller and Kanfmann, <i>ibid.</i> , 1903, 42 , 497. |
| | β Thombic → rhombo ælral, 83° Rhombohedral → regular, 125 °6° | Schwarz, Beitrage zur Kennt- nis der umkehrbaren Um- wandlungen polymorphen |
| sы, | ~ Rhombic → hexagonal, 114° | Korper, Gottii, gen, 1894. Atzinni, Beziehung zwischen Krystallform u. chem. Zu- |
| (, | | sammensetrung, Bruns- wick, 1898. |
| IlgI ₂ | Tetragonal → rhombic, 127° | Remelers, Zeiesel. physikal. Chem. 1900, 32, 494. |
| ΚΝΟ ₃ . Λ μΙ | Rhombie ⇒ rhombohedral, 129°5° ← Hexagonal ⇒ regular, 140° 147° s | van Eyk, ibid., 1905, 51, 721. Steger, ibid., 1903, 43, 595. |
| AgNO ₈ . | Rhombic → rhombohedral, 159 2°- 159 7° | Schwarz, loc. cit. also Hissink, Zeitsch. physikal, Chem., |
| Tino ₃ . | Rhombic -> thombohedral, 72'8° Rhombohedral -> regular, 142'5° | 1900, 32 , 537. avan Eyk, Zeitsch physikal, Chem., 1905, 51 , 721. |

Much more is known of the relationship between enautiotropic forms than that between other types of polymorphous forms.

II. Monotropic Substances dud Monotropy—A infinber of substances exist in two or more forms which are not directly interconvertible and do not exhibit a transition point. Thus, two varieties, called the α - and β -forms, of iodine monochloride are known, of which a lCl melts at 27 2° and β -lCl at 13.9°, the former being the stable variety at ordinary temperature. Six varieties of

¹ See also Tammann and Huttner, Zeitsch. anorg. Chem., 1905, 43, 217.

sulphur are known which are not reversibly transformable one into another, in addition to the two well-known enantiotropic forms. The polymorphism in these cases is said to be monotropic, or irreversible.

It is possible that in the majority of cases monotropy arises from the fact that the transition-point is higher than the melting-point efeither of the polymorphous forms at atmospheric pressure; and it is conceivable that by raising the pressure cuantiotropy might be induced. In that case the same pair of polymorphs would exhibit monotropy or cautiotropy according to the pressure obtaining at the time.1

III. Dynamic Allotropy. - In the two preceding cases of solid polymorphic forms, the various varieties cannot exist in contact (except at a transitionpoint), one form always being stable, and the other, the metastable, tonding to change into it. Quito different, however, is the behaviour of the two liquid forms of sulphur, known respectively as S_{λ} and S_{μ} , which exist together in equilibrium in definite proportions depending on the temperature.2 The phenomenon is known as dynamic allotropy.

These two forms of liquid sulphur, of which S, is yellow and mobile, and S_{μ} brown and viscous, are present in molten sulphur, the amount of S_{μ} being small near the melting-point, but rising steadily with the temperature to a maximum of about 34 per cent at the boiling-point. The percentage of S_{μ} when equilibrium has been attained is as follows:-

The freezing-point of sulphur accordingly varies with both the nature of the solid phase that separates and the percentage of S_{μ} in the liquid. Unless tho liquid has been kept near the freezing-point for a sufficient length of time to enable equilibrium to be established, the percentage of the Su contained by it will vary according to circumstances. This type of allotropy is due to the existence of molecules of different complexity. Thus, in the case of sulphur, S_{λ} probably corresponds to the molecule S_8 , and S_{μ} to S_6 .

Determination of Transition-Points.—All methods proposed for the determination of transition-points depend on the study of some particular physical property of the substance, which undergoes a marked change whon the transition-point is reached.

1. The Cooling Curve Method,-If water be continuously cooled and the temperature be plotted against the time, the cooling curve so obtained (fig. 45) will show a horizontal portion where freezing occurs, corresponding to the fact that the temperature remains constant during a change of state.

Since at the transition-point a change of state also occurs, from one solid to another, a cooling curve of similar form may be expected, in which the horizental portion will mark the transition-temperature. Such a curve

^{, 1} Lehmann, Molekularphysik (Lapring, 1888), vol. 1. p. 194; Ostwald, Zeitsch. physikal. Them., 1897, 22, 312; Schaum. Die Arten der Isomerie (Marling, 1897).

Smith, Proc. Roy. Soc. Edin., 1902, 24, 342; Smith and Holmes, Zeitsch. physikal. Them., 1893, 42, 469; Smith, Proc. Roy. Soc. Edin., 1905, 25, 588 and 590; Smith, Elomes, and Hall, Zeitsch. physikal. Chem. 1905, 52, 69; J. Amer. Chem. Soc., 1905, 77, 797; Smith and Holmes, Zeitsch. physikal. Chem., 1906, 54, 257; Hofmann and Jothe, Wid., 1906, 55, 113; Smith and Carson, Proc. Roy. Soc. Edin., 1906, 26, 352; Jarson, J. Amer. Chem. Soc., 1907, 29, 449; Smith and Carson, Auth., physikal. Chem., 907, 61, 200; Kruyt, ibid., 1908, 64, 513; Smith and Carson, Auth., 1911, 77, 661.

Preumer and Schupp, Zeitsch. physikal. Chem., 1909, 68, 129; Beckmann and Liesche, Seitsch. anorg. Chem., 1913, 85, 31. Sec Turner, Molecular Association (Longmans, 1915).

is seen in fig. 46, which represents the results obtained by Gsmond, in determining the transition points of the allotropic forms of iron.

The dotted portion on the curve in fig. 45 represents a temporary state of supercooling previous to the separation of the stable phase. This supercooling often occurs during the process of finding both freezing-points and transition-points.

2. The Dilatometric Method.—In this method the rate of expansion with temperature is noted. The substance is contained in a dilatometer (a glass bulb with a long capillary step), and covered with a liquid in which it is relatively insoluble. The stem is calibrated, and the rate noted at which the liquid expands as the dilatometer is slowly heated. At the transition-point

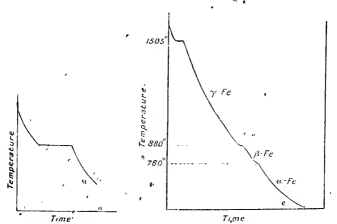


Fig. 45 -Cooling curve of, water.

Fig. 46, -Coolin; curve of iron.

there is a marked change in the rate of expansion, as indicated by the portion BC on the curve (fig. 47). Observations are repeated as the temperature slowly falls to the initial value.

- A lag in undergoing transformation is usually observed, due to superheating when the temperature is being raised, or to supercooling if the temperature is being lowered, so that two branches, ABC and CDA, are obtained from which the mean value of the transition-point is calculated.
- 3. The E.M.F. Method.—If two pieces of the same metal in the same condition are immersed in av electroly-e and the metals connected together so as to form a closed circuit, no current pass s, the E.M.F. of the cell being zero. If, however, the pieces of metal exist in different polymorphic forms, the cell has a definite, though small, E.M.F. At the transition-point,

^a ¹ Osmond, Micrographische Analyse der Essen-Kohlenstofflegierungen (Knapp, Halle, 1906). See this senes, Vol IX The view that tron can exist in three allotropic forms is by no means universally accepted, and has been made the subject of considerable discussion, See Bened ks. J. Lon Steel Inst., 1912, II, 242; 1914, I, 407; Carpenter, ibid., 1918, I, 315; Honda, ibid., 1915, I,, 199; Honda and Takagı, ibid., 1916, IL, 190; Revue de Metallurgie, 1913, 10, 1326; Burgess and Crowe, J. Washington Acad. Sci., 1913, 3, 329, Also the General Discussion by the Faraday Society, November, 1915.

however, where the two forms are in equilibrium, the difference of potential between each metal and the solution is the same, and, since the potentials act in opposite directions, neutralise each other, the E.M.F. of the cell becoming zero.

Cohen and van Eyk 1 determined in this manner the transition-point of grey tin into the white er tetragonal variety. They employed a cell contain-

ing a strip of white tin and one of white tin whose surface had been transformed into grey tin, the electrolyte in the cell being ammonium stannic chloride. The cell was immersed in a bath the temperature of which was altered. Antil the E.M F. was

Other methods depend on a determination of the solubility (see p. 105); noting a change of colour, as in the case of mercuric iodide; watching, under the microscope, a change in crystalline form (the so-called optical methods); measuring the vapour pressure, as with salt bydrates; or determining the conductivity for heat or electricity.

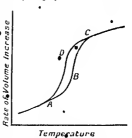


Fig. 47. - Dilatometric determination of transition-point.

Analogies between the Melting-Point and the Transition-Point.—The analogies between the melting-point and the transition point may be stated as follows:-

1. The transformation occurs at a perfectly definite temperature in both cases, and marks a change of state in either case.

2. Both melting-point and transition-point depend on the pressure.

An illustration of this has already been given in connection with the melting-point. The following table provides a similar illustration of the effect of pressure on the transition-point of rhombic and monoclinic sulphur.2

| Transition-Point. | Pressure. | Transition point. | Pressurs. |
|-------------------|-------------------------------|-------------------|-----------------------|
| | | | |
| 95.5° | 1 atmosphere | 120 01° | 638 kilos, per sq. cn |
| 100 11" | 123 kilos, per sq. em. | 140 1° | 1108 ,, |
| 110 11° | 391 | 150·1° | 1350 ,, |

The transition-point is like the melting-point, either raised or lowered, according to circumstances. In the case of sulphur, iron,3 mercuric and silver iodides, the transision-point is raised by increasing the pressure. On the other hand, that of β -rhombic ammonium nitrate into the rhombohedral form is, like the melting-point of ice, lowered by pressure.

3. Heat is absorbed or evolved at the transition-point according to the direction of the change. The form stable at the higher temperature always

Cohen and van Eyk, Proc. K. Akad, Webnisch, Amsterdam, 1899, 2, 77.
 Tammann, Weed, Annales, 1899, 68, 633.

For iron, see Tanmann, 1987, ov. Chem., 1903, 37, 445; for insecuric iodide, Lussans, Nuovo Cemento, 1895, [iv.], 1, 405; for silver rounde, Tammann, Wied. Armalen, 1805, 6. 1899, 68, 633.

passes into that stable at lower temperature with avolution of heat (see Le Chatelier's Theorem, p. 178), and the reverse occurs during the heating process. Evidence of these facts is afforded by the horizontal portion always observed in the cooling curvo. When β -Fo passes into α -Fe, a considerable amount of heat is disengaged, and the transition-point is widely known as the recalescence point. There is therefore a latent heat of transformation just as there is a latent heat of fusion.1

4. Both melting-point and transition-point are affected by the presence of foreign substances, being as a rule lowered thereby. The presence of carbon in iron thus lowers the transition temperatures of (callon) steels.

. Moreover, the extent of the depression depends on the number of foreign

molecules present, and not on the kind.2

Difference between Melting-Point and Transition-Point.—Any difference between melting-point and transition-point lies in the fact that the rearrangement of molecules of a solid consequent on a change of crystalline form must necessarily be slow compared with the rate at which a solid passes into the liquid form. It is well known that a liquid can be cooled considerably below its normal freezing point. In like manner, monoclinic sulphur may be preserved for some time at temperatures far below its transition-point, and the same holds good for other substances, especially if cooled rapidly.

Any substance cooled below its transition-point remains for a time in what is known as the metastable state. Before the stable variety can be produced, the substance must pass through the unstable state, which can be best brought about by the addition of a trace of the form which is stable. The previously suspended transformation now immediately begins, for the metastable condition cannot be maintained in the presence of the stable phase of the substance Transition from monoclinic to rhombic sulphur, on cooling, can therefore be assisted by the addition of a small amount of the rhombic form; as also the transformation of white into grey tin, which otherwise occurs only very slowly, at or linary temperatures by adding a trace of grey tin. Not only may monoclinic sulphur be kept for a prolonged period below its transition-point, without change occurring, but rhombic sulphur may just as readily be maintained above the transition-point without the transformation into monoclinic sulphur commencing; and this superheating is not peculiar to rhombic sulphur alone, but is exhibited by other substances. The superheating of a solid above its melting-point, however, is of very rare occurrence.8

CHEMICAL CRYSTALLOGRAPHY.

Isomorphism. Introductory. — That different chemical entities frequently yield very similar kinds of crystals has been known for many years. Thus in 1772 Romé de l'Isle was aware that nixed solutions of copper and ferrous sulphated will crystallise after the same form as those of puro ferrous sulphate, whereas a pure copper sulphate solution yields crystals of quite a different shape. In 1784 Leblane drew attention to the fact that

¹ See Huttner and Tammann, Zeitsch. anorg. Chem., 1905, 43, 215.

³ Lowenherz, Zeitsch. physikel. Chem., 1895, 18, 70; Dawson and Jackson, Trans. Chem. Soc., 1908, 93, 344.

³ For a discussion of polymorphism from the point of view of the Phase Rule, see Fludlay. The Phase. Rule (Longmans & Co.), 3rd edition, 1911. The reader may also consult Julius Meyer, Die Allotropie der chemischen Elemente, Stuttgart, 1910.

crystals or pocassium amminium surpnate may contain considerable quantities of iron and yet retain the same crystalline form, and in 1816 Gay-Lussao made the remarkable observation that a crystal of potassium alum will grow readily in a solution of ammonium alum, from which he concluded that the molecules must have a similar form. In 1819 Eilhardt Mitscherlich, after a careful study of the arsenates and phosphates of certain metals, enunciated his famous Law of Isomorphism, according to which substances possessing "an equal number of atoms united in the same manner," oxhibit complete identity of crystalline form. This law was at variance with the current view, originated by Hatiy in 1784, that every substance of definite chemical composition is distinguished by its own particular crystalline form, and it was soon found that Mitscherlich's law was only approximately true. Thus Mitscherlich himself had observed that the characteristic angles of diammonium hydrogen orthophosphate, (NH₄)₂HPO₄, and the corresponding arsenate, (NH₄), llAsO₂, differed by more than one degree, and numerous other examples of a similar nature were rapidly discovered. It has now been completely established, mainly through the extensive researches of Tutton; that Hauy's hypothesis is perfectly correct and that all the so-called isomorphous substances exhibit definite differences, althoughoin many cases these differences are relatively small. It has further been shown that these differences are functions of the atomic weights of the elements concerned. At the same time Mitscherlich's principle of isomorphism, with a not too rigid interpretation, has proved, as will be seen presently, of great value to

Recognition of Isomorphism.—Had the early belief of Mitscherlich that isomorphous bodies possess identical crystalline form proved to be correct, the recognition of isomorphism would have been an easy task: but from what has been said it will be evident that a meye study of crystalline form cannot of itself determine isomorphism. Thus, the a amount phosphato and arsenate referred to above are regarded as isomorphous although their characteristic angles exhibit a difference of more than one degree. On the other hand, sodium nitrate and calcite have nearly the same crystallographic constants, but are not usually regarded as isomorphous Similarly, substances crystallising in the regular system have the same crystallographic constants, but are not to be regarded as isomorphous nuless, like the alims, they possess a similar chemical constitution. Again, it does not follow that substances must contain the same number of atoms in their molecules in order to be isomorphous, as was originally postulated by Mitscherheh. The ammonium salts, which have been made the subject of careful study by Tutton, are cases in point, for "the replacement of the two atoms of potassium by the ten atoms of the ammonium groups is accompanied by an effect but slightly greater than that produced when two atoms of rubidium are substituted for those of potassium."4

. The question naturally arises, therefore, as to what criterion is to be

Mitscherlich, Ann. Chim. Phys., 1822, 14, 172; 1821, 19, 350; 1823, 24, 264.
 Tutton, Crystallography and Practical Crystal Measurement (Macmillan & Co.), 1914,

p. 5. Tutton, Trans. Chem. Soc., 1894, 65, 628; 1903, 83, 1019; 1905, 87, 1123; 1906, 89, 1059. See also Murmann and Rotter, Sitzungober, K. Akad. Wiss. Wen, 1308, 34, 138; Popsõe and Christiansen, Ann. Chem. Phys., 1874, [v.], 1, 5; Perret, Irch. Set. phys. nat., 1891, 25, 26.

Tutton, Trans. Chem. Soc., 1903, 83, 1073.

adopted in order to recognise isomorphism. According to Kopp 1 and Retgers. two or more substances are to he regarded as isomorphous when they are capable of yielding mired erystals-that is to say, crystals in which the components may be made to occur in varying proportions. It is not usually possible to obtain a complete series of mixed crystals of any two isomorphous substances, but it is often possible to obtain a limited series. This is the case with the chlorides of potassium and animonium, mixed crystals being obtainable only when one of the components is in considerable excess of tho other. The sulphates of potassjum and ammonium, on the other hand, yield a very complete series of mixed crystals, which is all the more remarkable ixasınınch as'in ammonium sulphate the ten atoms of the two ammonium groups are equivalent to the two potassium atoms in polarsium sulphate,

It is not to be supposed that mixed crystals are mere mechanical mixtures, for the recent work of Cossner 3 apparently proves the homogeneity of their structure, a conclusion that had already been indicated by the researches of Wulff; 4 hut Gossner draws attention to the close connection existing between the power to form mixed crystals and the molecular volumes of the substances, and it appears that in an isomorphous series of substances only those members yield mixed crystals the molecular volumes of which are closely similar. Evidently, therefore, it is possible to have, on the one hand, isomorphous substances incapable of yielding mixed crystals and, on the other hand, mixed crystals from substances that are not truly isomorphous. Consequently Kopp and Retgers' criterion is inadequate, and, according to Tutton, "the term 'isomorphism' has remained to indicate the general similarity of the forms of the crystals of similarly constituted chemical substances, the similarity of chemical constitution being, indeed, the only criterion of isomorphism which has remained valid." 5 This opinion, however, is not endorsed by all erystallographers, some of whom are prepared to regard substances as being isomorphous without making any reference to their chemical constitutions.6

But exceptions to Kopp and Retgers' rule are relatively uncommon, and in the absence of any direct chemical evidence, the power of forming mixed crystals or of exhibiting isomorphous overgrowth (nide infra) may be taken as indicating isomorphism. As recognised in this way, isomorphism has in the past proved very helpful in determining atomic weights (cide infra). lt is usually considered necessary that two substances should belong to . the same crystal system before they can be regarded as isomorphous, but they need not of necessity belong to the same class. In exceptional cases, however, it is possible to make out a good case for the isomorphism of substances belonging to different systems.7

¹ Kopp, Ber., 1879, 12, 868.

Retgers, Zeilsch. physikal. Chem., 1889, 3, 497. See alse his numerous later papers in the same journal during the years 1889-96

Gossner, Zeitsch. Kryst. Min., 1907, 43, 130. Wulff, Zeitsch. Kryst. Min., 1906, 42, 558.

Tutton, Crystalline Structure and Chemical Constitution (Macmillan & Co.), 1910,

p. 5. The italies are ours.

See, e.g., T. V. Barker (Trans. Chem. Soc., 1912, 101, 2484). It is then found that while in the majority of cases isomorphous substances have equal numbers of similar atoms in their molecules, e.g. K₂SO₄ and Rb₂SO₄, in a number of cases the molecules contain equal numbers of dissimilar atoms, e.g., KIO₄ and CaWO₄, NaNO₃ and CaCO₅, CuTiF₆.4H₂O and CuCbOF₆.4H₂O, and fin other cases the molecules do not contain equal numbers of atoms, e.g. (NH₄)SO₄ and K₂SO₄, (NIII)₂SO₄ and Cs₂IIgI₆, MnCl₂.4H₂O and Na₂GIF.

7 Fedorow, Zeitsch. Kryst. Min., 1913, 52, 11, 97.

Isomorphous Overgrowth. —Mention has already been made of Gay-Lussae's observation that a crystal of potassiam alum will readily grow in a saturated solution of ammonium alum and retain its same characteristic shape. This is known as isomorphous overgrowth, and was regarded by Kopp as a reliable test for the isomorphism of any two or more sulp ances. Like the power of yielding mixed crystals, however, that of exhibiting isomorphous overgrowth is possessed by bodies which are not necessarily isomorphous, but which have almost identical molecular volumes. Consequently this test is insufficient by itself, although in certain cases it may prove very useful.

When the molecular volumes of two isomorphous substances are approximately equal it is possible to obtain regular or "parallel" growths of one substance upon the other. For example, when a drop of a saturated solution of potassium permanganate is placed on a perfectly clean face of a crystal of potassium permanganate and allowed to evaporate, numerous minute crystals of potassium permanganate are observed to form, having their corresponding edges arranged as nearly parallel to one another and to the corresponding edges of the perchlorate crystal as it is possible to expect when the slight angular differences between the permanganate and perchlorate are recalled

The formation of isomorphous overgrowths or regular growths, then, are valuable indications of the existence of isomorphism.

Isopolymorphism.—It has been already observed (p. 65) that many substances are capable of existing in a variety of crystalline forms. Now, it frequently happens that two or more polymorphs of one substance are isomorphous with those of another. This phenomenon is known as isopolymorphism. When the number of isomeric polymorphs is two, the term isodimorphism is usually employed; if three, isotrimorphism. As might be expected, isodimorphism is the most usual type of isopolymorphism, and a good example of this is afforded by arservous and antimonious exides. For a long time these were only known in one form, each, and were not isomorphous, the arsenious ovide occurring in octahedra as the mineral arsenolite, and the antimonious oxide in rhombic crystals as the mineral valentinite. • In view of the close chemical similarity between the two oxides this appeared remarkable, and it was to be presumed that other varieties of the two oxides existed isomorphous with those then known. In 1832 Wohler observed that arsenious exide in the sublimate from a cobalt reasting furnace sometimes occurred as rhombic prisms, isomorphous with the usual rhombic antimonious oxide. Claudet likewise found the same modification in a Portuguese mineral, now known as claudetite. Finally, the mineral senarmontite was discovered, in which antimonious oxide occurs as octahedra, isomorphous with arsenolite. The two oxides are therefore isodimorphous:

A good example of isotrimorphism is afforded by the dioxides of tin (SnO_9) and titanium (TiO_9) .

• Isomorphous Series.—Elements that replace one another isomorphously in their compounds are termed "isomorphous elements," although it often happens that the free elements themselves are not isomorphous. Adopting this convention, it is possible to arrange the elements into ten

Interesting contributions to this subject have been made by T. V. Barker (Trans. Co., 1906, 89, 1120; Min. Mag., 1907, 14, 235; 2008, 15, 42), and for further information the reader is referred to his papers.

² Kopp, Ber., 1979, 12, 868.

· isomorphous sories. The following is Arzruni's larrangement with one or . two additions:-

I. H, K, Rb, Cs, (NH₁), Tl; Na, Li, Ag.

II. Be, Zn, Cd, Mg, Mn, Fe, Os, Ru, Ni, Pd, Co, Pt, Cu, Ca, Sr, Ba, Pb.

III. La, Ce, Pr, Nd, Sm, En, Gd, Tb, Dy, Ho, Y, Er, Tm, Yb, Lu, Bi

IV. Al, Fe, Cr, Co, Mn, Ir, Rh, Ga, In, Tl.

V. Cu, Hg, Pb, Ag, Au.

VI. Si, Ti, Ge, Zr, Sn, Pb, Ge, Th, Mo, Mn, U, Ru, Rh, Ir, Os, Pd, Pt, Te (!).

VII. Nf P, As, Sb, Bi, V.

VIII. Nb, Ta.

1X. S, Se, Cr, Mn, W; Te (?), As, Sb.

X. F, Cl, Br, I, Mn, (CN).

It will be observed that all the best known elements are included in this classification, save oxygen, carbon, boron, and scandinm. Sevoral of the elements appear in two or more series. Manganese is a case in point, occurring in series II., IV., VI., IX. and X., since its variable valency affords it special facilities for yielding different types of chemical compounds with correspondingly different crystalline structures. Thus, as divalent manganese in MnO we have isomorphism with CaO, FeO, ctc. Trivalent manganese yields alums isomorphous with those containing aluminium and ferric iron, and so on. Further, the above grouping affords considerable support to the usually accepted periodic arrangement of the elements (see Chap. VIII.). Thus, the inclusion of silver in the first group of the periodic table is supported by the isomorphism of the sulphates and selenates of sodium and silver; the isomorphism of the chromates and sulphates of several iretals justifies the inclusion of chromium in the sixth group along with sulphur; and finally the isomorphous resemblance between KClO, and KMnO, indicates that manganeso is correctly placed in the seventh group along with the halogens 3

Isomorphism and Atomic Weights.—A study of isomorphism may be of assistance in determining the atomic weight of an element when its equivalent weight is known. * Thus, for example, knowing the atomic weights of potassium and oxygen, analysis shows that the formula for potassium

selenate is K.Se.O., where n is unknown.

Mitscherlick concluded, however, that potassium selenate and sulphate are isomorphous. From this it follows (knowing the formula for potassium sulphate) that in the former salt n=1, only one atom of selenium being present. The formula is thus K.SeO. Now, simple analysis shows that the salt contains 28.92 per cent. of oxygen and 35.79 per cent. of selemium.

Hence for every 64 parts of oxygen (4 atomy) it contains $64 \times \frac{35.79}{28.92} = 79.2$

parts of selenium (one atom). Thus the atomic weight of selenium is 79.2. Classic examples of the application of the law of isomorphism to atomic weight determinations are afforded by Roscoe's correction of the atomic weight

Arzruni, Physikalische Chemie der Krystalle, Vieweg, 1893; Groth, Einleitung in die ehemische Keystallographie, Leipzig, 1904.
 Mitscherlich, Pogg. Annalen, 1828, 12, 137.
 Mitscherlich, ibid., 1832, 25, 298.

of vanadiune (see Vol. VI.) and Lecoq de Boisbaudran's determination of the atomic weight of gallium (see Vol. IV.).

BARLOW AND POPE'S THEORY OF VALENCY.

intimate structure of crystals, and paved the way for the enunciation by Barlow and Pope of a crystallographic theory of valency, which may be conveniently discussed at this point. According to Sollas, the space occupied by an atom of an element has the form of a solid of revolution, being in most cases spherical. On the outside of this atomic space a force of attraction exists, which tends to draw all other atoms towards the space; but such atoms are assumed to be incapable of penetrating or invading the atomic space by virtue of a repulsivo force or pressure within. Equilibrium between the atoms of different elements implies the formation of a definite chemical molecule, and such molecules are largely dependent for their shape upon the number of their constituent atoms. Molecules containing similar numbers of atoms may thus be expected to possess similar configurations and hence exhibit certain crystallographic connections. Such, for cample, is the case with the diatomic chlorides of sodium and potassium, which crystallise according to the cubic system and are characterised by cubical cleavage, Triatomic molecules, such as calcium fluoride, CaF, belonging to the cubic system exhibit octahedral cleavage, thereby indicating a different molecular

Barlow and Pope 2 have developed these ideas more fully. By a crystal they understand "the homogeneous structure derived by the symmetrical arrangement in space of an indefinitely large number of spheres of atomic influence." The attractive forces acting between the atoms will cause the atomic spaces to lie in contact with one another at the maximum number of points, and the atoms composing a chemical molecule will in consequence, be as closely packed together as possible, while the molecules themselves will also pack closely together into the minimum compass. When a number of similar bodies are packed with maximum closeness, they are usually found to have assumed a homogeneous arrangement. It is reasonable to suppose that erystals represent homogeneous structures of this kind, the units composing them consisting of atoms and molecules, and honce that these molecular structures coincide in symmetry and relative dimensions with the observed crystalline structures of the crystals. This is a most important assumption, inasmuch as theories regarding the arrangements of the atoms and molecules thereby admit of being checked quantitatively by reference to crystallographic constants.

The particular constants utilised by Barlow and Pope are termed equivalence parameters. They are denoted by x, y, z, and defined by the equations

$$x = \sqrt[3]{\frac{\bullet \bullet}{c \sin a \cdot \sin \beta} \cdot \frac{a^2 W}{\sin \gamma}}, \quad y = x/a, \quad \text{and} \quad z = cy$$

<sup>Sollas, Proc. Roy. Soc., 1898, 63, 270; 1902, 69, 294; 1908, 80, A, 267.
Barlow and Pope, Trans. Chem. Soc., 1906, 89, 1675; 1907, 91, 1750; 1908, 93, 1528;
1910, 97, 2308; see also Jacger, ibid., 1908, 93, 517; Jernsalem. ibid., 1909, 95, 1275; Armstrong, ibid., 1910, 97, 1578.</sup>

where $a, b, c, a, \beta, \gamma$ are the crystallographic constants defined in the usual manner so that b is equal to unity (p, 49), and W is the valency volume of the molecule.

The factor W, or valency volume, requires further definition. It is here that Barlow and Pope introduce a geometrical conception of valency. The sphere of influence of each atom in a molecule is assumed to be proportional to its valency, and is spoken of as its valency volume. Thus, the sphere of influence of each univalent element, such as sodium, potassium, chlorine, etc., is represented by a sphere of unit volume, although, as Barlow and Pope show, the spheres of influence of equi-valent elements are only approximately equal. Oxygen, of valency two, is represented by a sphere of twice, and earbon by a sphere of four times, the unit volume; and so on. The valency volume of a molecule is the sum of the valency volumes of the constituent atoms. In doublo salts a definite relationship obviously holds between the valency volumes of the several component parts and between that of each component and the total valency volume. These relationships in general are very simple. The alones provide one such example:—

It should be emphasised that it is the relative volumes of the spheres of atomic influence of the atoms in a molecule that are supposed to be approximately proportional to the valencies of the atoms, the absolute magnitude of the sphere of influence of an atom changing considerably according to the molecule in which it finds itself.

The comparison of the crystalline structures of chemically allied substances is termed morphotropy. The comparison is usually carried out by reference to the topic axial raths 1 of allied, isomorphous substances. Barlow and Pope, however, compare the equivalence parameters, even when the allied substances are not isomorphous, provided that the corresponding axial angles do not differ greatly. They find that when allied substances are thus compared, the corresponding equivalence parameters are frequently every nearly equal. In the absence of an equally good example amongst inorganic substances, the data for camphor and a number of its derivatives, as given by Barlow and Pope, may be quoted:— 2

| • | x • | y | z |
|---------|--------|--------|----------|
| Camphor | 2 9943 | 3.4577 | 5 6021 |
| | 2 9959 | 3.4949 | • 5 5395 |
| | 3 0107 | 3.4832 | • 5 5308 |
| | 2 9498 | 8.4400 | • 5 7156 |
| | 2 9084 | 3.5382 | • 5 6363 |

¹ If distances x, y, z be measured along the crystallographic axes and regarded as the coterminous edges of a parallelopiped, the volume of this solid is equal to W. If, in the above equations, W be replaced by V, the groun-molecular volume, then the new values of x, y, z, waisly denoted by χ, ψ, ρ respectively, are called the topic axial ratios or the molecular distance ratios of the crystal (Becka, Anxerger K. Akad. Wiss. Wien, 1893, 30, 204; Muthmann, Zeitsch. Kryst. Min., 1894, 22, 497; Tutton, Trans. Chem. Soc., 1894, 65, 628).

65, 628).

Barlow and Pope, Trans. Chem. Soc., 1996, 89, 1685. It may be remarked that owing to the arbitrary manner in which the pyramid face (111) is often selected, and, in the case

The possibility of assigning almost the same sets of equivalence parameters to each member of a series of allied substances is held to be good evidence in favour of Barlow and Pope's original assumption concerning valency volumes

The phenomenon of isomorphism is explained by the equality of valency volume shown to exist between the replaceable constituents in a crystal. For, regarding a crystal as a homogeneous, closely packed assemblage of spheres of atomic influence, if similarly environed spheres or groups of spheres be removed, cavities are left which can be occupied by a different set of identical groups, provided their total volume is the same as that of the spheres removed, or so nearly the same as to require no alteration of the original arrangement of the spheres. That is to say, the valency volumes of the replaced and replacing groups must be nearly the same if the original form of the crystalline structure is to be preserved. An example is provided by the isomorphous compounds K2SO4, Rb2SO4, and C82SO4, and K2SeO4, Rb2SeO4 and Cs2SeO4, the equivalence parameters being practically the same for each Again, the isomorphism of the two substances albite, NaAlSi, Og, and anorthite, CaAl₂Si₂O₈, so different in composition, receives ready explanation In each case the total valeuey volume is 32, and NaSi in albite can be replaced by the group CaAl to produce anorthite without alteration of structure, because the valency volume of NaSi (namely 5) is equal to that of CaAl.

The explanation of the valency as a function of the volume in which the atom or group of atoms exerts an influence, proceeds from the results which Barlow and Pope obtained on examming the geometrical properties of assemblages of spheres. The first and simplest application, described in the preceding paragraph, explains equivalency and isomorphism. A second property discovered is that if a sphere of volume m is replaced by one of volume m+n, then any expansion of the assemblage brought about by the insertion of the sphere of larger volume does not require an alteration in the distribution of the spheres as a whole, provided that, in addition to the larger sphere, one or more spheres of total volume n are inserted at the same time. Close packing is, by such a process, restored without alteration of the original arrangement. Applied to chemical substitution, if for hydrogen, carbon of volume 4 is inserted, then 3 hydrogen atoms, or 4 mitrogen atom, or I hydrogen and I oxygen atom, must accompany the carbon atom, if alteration of structure is to be avoided. The valency relations between groups of elements is thus revealed, H being seen to be the equivalent of CH_s, of CN, or of OH. The close similarity of crystalline form between the chemically very different substances NaNO3 and CaCO3 is to be explained, · according to Barlow and Pope, by this relationship. For if, in the rhombohadral structure of crystalline NaNO3, Na of unit volume is replaced by Ca of volume 2, a gap is produced which can only be closed without alteration of the structure by the introduction of an additional valency volume. This is accounted for by the suggestion that N of volume 3 is replaced by C of volume 4, giving rise to ealcite.

The multivaloney which certain elements exhibit is explained somewhat

of orystals of low grades of symmetry, to the arbitrary manner in which the directions of some or all of the crystallogiaphic axes may be chosen, a cottain august of mathematical manipulation of published data is often necessary to bring out the resemblances. In the examples quoted above the derivatives of camphor are orthorhombic; camphor is hexagonal, but has, nevertheless, been referred to three unitually perpendicular axes.

similarly. For the repracement of an atom of valency m by one of valency m+1 necessitates another atom of valency I being inserted with it. Instead of the atom of valency m + 1, the original atom of valency m together with are atom of valency I may be inserted. Thus, an atom of valency m may act as if it had a valency m+1+1 or m+2, while its sphere of influence retains the volume appropriate to an atom of valency m.

Similarly, if two atoms of valoncy I are forced into the cavity with the original atom of valency m, one or more atoms of total valency 2 must be inserted to preserve close packing without rearrangement. In this case, the original atom of valency m functions as of valency m+4. Thus an explanations is afforded of the fact that the several valencies of multivalent elements generally differ by two or multiples of two (p. 285), as in the polyiodides, e.g. CsI, CsI3, CsI5, CsI7, and Csl9.

A further discussion of Barlow and Pope's theory cannot be attempted here, but it should be pointed out that numerous objections to this as to every other theory of valency may be brought forward.

THE COLLOIDAL STATE,2

Introductory.—If a dilute solution of sodium silicate is poured into an excess of hydrochloric acid, no precipitate is formed. When, on the other hand, concentrated hydrochloric acid is mixed with a concentrated solution of sodium silicate a white gelatinous mass of silicic acid is produced. An obvious explanation is that the silicic acid is but sparingly soluble in water and, whilst not readily precipitated from dilute solution, it separates out if concentrated. After studying the problem, Graham 3 came to the conclusion that such an oxplanation was untenable; for, on pouring the dilute solution of silicic acid into a small dish made of parchment and floating it in water, he discovered that while the sodium chloride diffused through into the water below, the silicic acid remained behind in the dish, thus proving that it was not an ordinary aqueous solution. In view of this, Graham termed silicic acid a coWoid.⁴ Sodium chloride, and all other similar bodies that were capable of diffusion through parchment were called crystalloids, and the method of separating crystalloids from colloids by diffusion was termed dillysis.

A colloidal solution is usually termed a sol. If water is the liquid medium, the solution is known as a hydrosol: if alcohol, an alcosol; if glycerine, glycerosol; or the more general term organosol is employed when the medium consists of some organic liquid. All liquid media in colloidal solutions are known as dispersion media, whilst the colloidal substance itself is termed the

¹ T. V. Barker, Trans. Chem. Soc., 1912, 101, 2484; 1915, 107, 744; T. W. Richards, J. Amer. Chem. Soc., 1913, 35, 381; 1914, 36, 1686. Compare Barlow and Pope, sibid.,

J. Amer. Chem. Soc., 1913, 35, 381; 1914, 30, 1000. Compare Compare 1914, 36, 1675, 1694.

2 The literature on this subject is very voluminons, and the reader wishing to pursue the study further is recommended to consult the following works:

Poschl, The Chemistry of Collouds, trans. by H. Hodgson (Griffin & Co., 1910); Wo. Ostwald, Grundriss der Kolloidehemi (Dresden, 1909); A. Miller, Allgemeine Chemie der Kolloide (Leipzig, 1907); Insigmondy, Uber Kolloidehemie (Leipzig, 1907); Proctot, Colloidal. Chemistry (Brit, Assoc. Rep., 1908, or Chem. Weves, 1908, 98, 152); and Zeatschrift für. Chemistry (Brit, Assoc. Rep., 1908, or Chem. Weves, 1908, 98, 152); and Zeatschrift für. Chemistry (Brit, Assoc. Rep., 1908, or Chem. Weves, 1908, 98, 152); and Zeatschrift für. Chemistry and Physics of Colloids (Charchill & Co., 1913); Burton, The Physical tion to the Chemistry and Physics of Colloids (Charchill & Co., 1916); Ostwald, Colloid Chemistry, translated by Fischer (Churchill & Co., 1916).

3 Graham, Phil. Trans., 1861, 51, 204; Annalen, 1862, 121, 1; Ostwald's Klassiker, No. 179 (1911).

No. 179 (1911).

disperse phase. It is not necessary that the medium shall be a liquid; for colloidal solutions in solid media are known, such as of gold in glass.

General Occurrence of the Colloidal State. -So many colloidal substances have now been prepared, among them many substances which exist ordinarily as crystalloids, that the colloidal state may be regarded as a general state of matter into which all solid substances, finder suitable conditions, may be brought. The earliest studied colloids were largely of organic character, such as white of egg, gmm arabic, dextrin, caramel, etc.

Substances yielding Colloidal Solutions. - Besides numerous organic bodies the following inorganic substances yield colloidal solutions:- 3

1. The elements: phosphorus, sulphur, selenium, silicon, and boron, to gether with almost all the metals.

2. Sulphides of selenium, tellurium, tungsten, arsenic, antimony, bismuth, zine, cadminm, tin, lead, iron, cobalt, nickel, copper, iridinm, mercury, silven gold, palladium.

3. Oxides and hydroxides: phosphoric acid, silicic acid, arseme acid; magnesium, lanthamm, and yttrium hydroxides. Hydroxides of glucinum, aluminium, zireonium, thorium, titanium, tuugsten, molybdenum, chromium, manganese, carium, didymium, erbium, bismuth, tin, lead, copper, iron, gold, cobalt, nickel, silver, merenry. Oxide of barrum and vanadium pentoxido.

4. Salts, etc.: Chlorides of sodium and lead, mercurons chloride, sodium carbonate. Sulphate, phosphate, chromate and carbonate of barium. Molybdenum blue, tungsten blue, gold purple, Berlin blue, copper ferrocyanide.

Since 1907 many other inorganic substances have been prepared in the colloidal state, among them graphite,3 sodium bromide and iodide, and potassium chloride, bromide, and iodide.4

Preparation of Colloidal Solutions. Colloidal solutions of inorganic substances may be prepared in a variety of ways, of which the following are typical :-

I. Elements.—(a) By the action of many requeng agents, such as tannic acid, pyrogallol, a solution of phosphorus in ether, formaldehyde, hydrazine hydrate, hydroxylamine, etc., on very dilute solutions of metallic salts (e.g. of gold and silver).

(b) By the addition to the disperse medium of a small quantity of a solution of the substance in another solvent. Thus, colloidal sulphur br phospherus may be prepared very simply by adding a solution of the element in alcohol to a large bulk of water.5

(c) By an electrical discharge under pure water between poles of the metal or other element.6 In this way colloidal Ag, Pt, Au, Cd, So, and S have been prepared.

(d) By the disintegrating action of ultra-violet light on the element, which is covered by the disperse medium (e.g. Ag, Cu, Sn, Ph) 7

 Acheson, J. Franklin Inst., 1907, 164, 375.
 Paal and Kühn, Ber., 1908, 41, 51 and 58; Paal and Zahn, ibid., 1909, 42, 277 and 291.

5 von Weimarn and Maljisheff, J. Russ. Phys. Chem. Soc., 1910, 42, 487; von Weimarn

and Kagan, ibid., 1930, 42, 480.

Bredig, Zeitsch, angew. Chem., 1898, p. 951; Bredig and Muller von Berneck,
Zeitsch, physikal. Chem., 1899, 31, 258; Bredig, ibid., 1900, 32, 127; Müllerund Nowakowski, Ber., 1905, 38, 3779.

7 Svedberg, Ber., 1909, 42, 4375, Zeitsch. Chem. Ind. Kolloide, 1910, 6, 129.

According to Tammann's view of the amorphous state (p. 47), glass is a supercooled innid.

2 See P. Rohland, Kolloid Zedsch., 1907, 2, 53.

(e) By stirring the finely divided element with an aqueous solution of

an organic colloid (e.g. graphite with Lannic acid).

II. Hydroxides.—(E.g Fe(OH)₃ and Al(OH)₃) By hydrolysis. A colloidal solution of ferric hydroxide, for example, is readily prepared by adding 5 c.c. of 33 per cent. ferric chloride solution to a litre of boiling water, and removing the chloride remaining, as well as the hydrochloric acid, by dialysis.

III. Sulphides.—(Eg. As₂S₃ and Sb₂S₃) •By the passage of sulphure ded hydrogen through certain solutions; for example, a solution of arsenious oxide in water.2

IV. Salts.—By chemical interaction in organic colvents. Thus, colloidal sodium chloride has been prepared by the interaction of ethyl-chloro-acetate and sodio-ethylmalonate in benzene or ether.3

The solutions so propared are in most cases very dilute. It is possible to separate the colloidal substance by centrifuging the solution and filtering, or by special filtration processes (see p. 81), and the solid substance so obtained may be again converted into a colloidal solution by shaking with the dispersion medium.

In appearance, sols may appear clear, turbid, opalescent, or fluorescent according to their nature and the mode of preparation. The metallic hydrosols often exhibit beautiful colours, as, for example, the famous "Purple of Cassius," 4 and the various forms of colloidal silver. 6

Nature of Colloidal Solutions. Solution or Suspension?—The question whether any supposed solution is a true solution or only a suspension may be tested in various ways, such as by allowing the liquid to stand for some time, by filtration, by microscopical examination, and by Tyndall's method. The last-named test consists in passing a powerful beam of light through the solution, and its officacy depends on the fact that if a space, whether liquid or gaseous, is devoid of suspended particles, the beam is not seen during its attual transmission through the medium. When particles are present, the beam is rendered visible, a glow being apparent in the liquid, and, on emergence, the light is found to be polarised. Picton and Linder 6 found that colledal solutions could be preserved as such for a long time, that they could be passed unchanged through filter paper, and in most cases were quite void when examined under the microscope. The Tyudall test, however, clearly showed the preparations to be only suspensions. An ingenious application of Tyudall's method was made by Siedentopf and Zsigmondy 7 in the construction of the ultra-microscope, in which a very powerful beam of light, either from an'arc lamp or from the sun, is concentrated on and made to pass through a little of the sol contained in a small quartz cell. Through a microscope the line of vision of which is at right angles to the beam of light, the particles present are seen by means of the light they reflect, and their size and number can be estimated. By means of the ultra-microscope cylloidal solutions, of inorganic substances, at any rate, have been proved to consist of suspensions of particles in very fine, but varying states of division.

¹ Acheson, loc. cit.

<sup>Picton and Linder, Trans. Chem. Soc., 1892, 61, 137 and 148.
Paal and Kuhn, loc. ctt.
See Carcy Lea, Kolloides Silber und die Photohalide (Dreeden, 1998).</sup>

Sieder topf and Zsigmondy, Ann. Physik, 1903, [iv.]. 10, 1; Siedentopf, J. Roy. Micros. Soc., 1903, p. 573; Zsigmondy, Versammling deutscher Naturforscher, Rep. 85 (Wien) Siedentopf, Kolloid-Zeüsch., 1913, 12 68.

The Size of Colloid Particles. Various methods have been devised for the determination of the approximates size of the particles in colloidal solutions. Two of these are described here.1

(a) Ultra-Filtration.—Beehhold 2 has constructed a series of filters of different degrees of efficiency and measured the sizes of the pores they centain. The filters were made by soaking filter papers either in a solution of collodion in acetic acid, afterwards washing with water, or in gelatine (of various concentrations) which was subsequently hardened by formalin. Such filter papers possessed pores of diameter varying between 930 and 21 x 10-6 mm., and by their use, Beelshold was able to classify the various colloids according to the sizes of their particles. In the following table the colloids are arranged in order according to the sizes of their particles, the largest being placed first :- 3

PLASSIFICATION OF COLLOIDS BY SIZE.

(Ultra-Filtration Process).

Colloidal Platinum.

Ferric Hydroxide.

Arsenious Sulplade,

Gold.

1 per cent. Gelatine.

Colloidal Silicic Acid.

Litmus.

Dextrin.

Crystalloids.

(b) By the Ultra-Microscope.—The way in which this may be done can 'be best illustrated by an example studied by Burton.4 A solution o colloidal silver containing 6.8 mgms, silver per 100 c.c. was diluted one hundred times. Of this solution, 0.01 c.c. was examined in an instrument working on the same principle as the ultra-microscope, and the number of particles counted, this number being 300. Assuming the particles to be spherical and the specific gravity of silver to be 10.5, the average radius of the particles was found to be 1.7 x 10-5 cm. The average size of the particles in colloidal solutions of platinum, gold, and silver, was found to be 2×10^{-5} to 6×10^{-5} cm.

The smallest particle capable of being detected under the most favourable conditions (bright sunlight) in the ultra-microscope has a diameter of 4×10^{-6} mm. In comparison with this, the following molecular diameters calculated on the basis of the kinetic theory furnish an interesting comparison :--

> Chloroform , 0.8 × 10⁻¹ mm. . 04 $\times 10^{-6}$ Ethyl alcohol . 0.28 × 10⁻⁶ Carbon dioxide 0.1×10^{-6} Hydrogen .

¹ For other methods see V. Henri, Trans. Faraday Soc., 1913, 9, 47.

Bechhold, Zeitsch, physikal. Chem., 1907, 60, 257.

An earlier process used for a similar purpose by Prefor and Linder consisted in filtering the liquid through porous clay cells.

* Burton, Phil. Mag., 1906, [vi.], 11, 425.

The range of vision of the ordinary microscope is limited to particles of sizes ranging from 400×10^{-6} to 800×10^{-6} mm.

It is possible to obtain some idea of the size of colloidal particles by a study of the freezing-points and of the osmotic pressures exerted by colloidal solutions. From freezing-point determinations it has been calculated that the molecular weight of ferric hydroxide ranges from 4900 to 5400 in solutions containing from 2-6 to 1-16 per cent, of colloid; whilst silicic acid yields an even higher result for its molecular weight. The practical difficulty in carrying out these experiments, however, lies, in the extreme smallness of the observed osmotic pressure and freezing-point depression, in consequence of which small errors due to the presence of traces of impurity exert an unduly large effect upon the accuracy of the results.¹

The Motion of Colloid Particles. The Brownian Movement.—In 1827 Robert Brown, a botanist, observed that minute particles exhibit a peculiar vibratory motion when suspended in a liquid. This Brownian movement, as it is called, is characteristic of colloidal solutions and can be readily observed by means of the ultra-microscope. The movement is slow, persistent, and irregular, as is well seen by photographing the movements on a cinematograph film; it is independent of such conditions as vibration, intensity of illumination and convection currents; and seems to depend only on the size of the particles and upon the temperature and viscosity of the fluid in which they are suspended.

It was suggested by Wiener and others that the Brownian movements are to be attributed to the molecular motion of the fluids, of which the particles thus act as indicators. This suggestion was developed by Einstein into a mathematical theory, capable of experimental verification without reference to the actual velecities of the particles. The correctness of the theory has been strikingly demonstrated by the experiments of Perrin upon suspensions of, gambage and mastic in water, glycerol, and aqueous solutions of sucrose, urea, and glycerol; and by the subsequent work of Milhkan, Svedberg, Seelis, Nordhund, and others.

The study of Brownian movement is therefore of great theoretical importance. Not only does it afford most striking evidence of the reality of molecules, but it enables the value of Avogadro's Constant, i.e. the number of molecules (N) present in a gram-molecule of gas, to be determined. The evaluation of this constant has been effected by Perrin in four

¹ See Gfadstone and Hibbert, Phil. Mag., 1889, [v.], 28, 38. Lille, Amer. J. Physiol., 1907, 20, 127. Moore and Bos C. Roechem. J., 1996, 2, 34; Lunchager, Amer. J. Sci., 1892, [un], 43, 218

^{146, 350.}Ferrin, Caupt. rend., 1908, 146, 967; 8908, 147, 475; 1909, 149, 475, 580; 1911, 152, 1880, 1569, Ann. Chem. Phys., 1969, [vini.], 18. 5. (A translation, by Soddy, of the memoir in the Annates has been published by Taylor & Francis, 1910f, Shaxby and Emrys-Roberts, Proc. Roy. Boc., 1914, A, 89, 544; Millikan, Physikal. Zeitsch., 1913, 14, 796; Svedberg and Inanye, Arkir & Com. Min. Gool., 1911, 4, No. 19; Seelis, Zeitsch. physikal. Chem., 1914, 86, 682; Nordlund, Mid., 1914, 87, 40; Iljin, ibid., 1914, 87, 366; Svedberg, Die Existent der Molekule (Leipzig, 1912).

distinct ways, each based upon the theory of the Brownian movement. results, which were closely concordant, and in good agreement with the values derived from totally different theoretical considerations, lead to the conclusion that $N = 70.5 \times 10^{22}$. Other observers have obtained the following results for N: Milhkan, 60.6×10^{22} ; Svedberg and Inonye, 62.0×10^{22} ; Seelis, 72×10^{22} ; Nordhund, 59.1×10^{22} .

The Electrical Properties of Colloidal Solutions. Cataphoresis.

Precipitation or Coagulation of Colloids.-If a glass tube about 30 cm. in length be bent into the shape of a V, filled with a colloidal solution of arsenious sulphide and a current at 60 volts be passed from platinum electrodes through the solution, in the course of an honr the liquid round the negative pale will be found quite clear and the clear space will gradually extend down the tube us time clapses. The arsenious sulphide is found deposited on the positive pole. Evidently the colloidal arsenious sulphide particles must be negatively electrified. This phenomenon, which is called either "electrical osmose" or "cataphoresis," was found by Picton and Linder 1 to be of general occurrence, some colloids being negatively, others positively electrified. The following table gives the electrical character of a number of colloids suspended in water :--

> Electro-Positive. Ferric Hydroxide. Chromium Hydroxide. Bismuth. Lead. Zinc.

Electro-Negative. Arsenious Sulphide. Antimony Sulphide. Platmuni.

The polarity depends not only on the disperse phase, but also on the dis-perse medium. Thus, the metallic hydroxides and silicie acid are charged positively when in water, but negatively in temperatine. •

The fact that the colloidal particles carry definite charges is strikingly brought out in the study of their precipitation or congulation, which can be brought about by the addition of very small quantities of electrolytes. In the following table, prepared by Freundlich, the minimum concentrations of various salt solutions required to produce complete congulation of As,S, after two hours are recorded, the concentrations being expressed in grammolecules per litre of solution, except for K₂SO₄, H₂SO₄, and C*₂(SO₄)₈.

| Electrolyte. | Concentration, | Electrolyte. | Concentration. |
|---|--|---|--|
| LiCl NaCl KCl JK,SO ₄ NHI,Cl HCl JHL,SO ₄ MgCl ₂ | 0.0815 0.0712 0.0391 0.0915 0.0591 0.0129 0.0120 0.0010 | CaCl ₂ Ca(NO ₂) Bat l ₂ Zn(l ₃ AlCl ₃ AlCl ₄ Al(NO ₂) 1(x(SO ₄)) Physo ₃ l ₄ | 0.000905 0.00095 0.00096 0.00096 0.00013 0.00014 0.00013 |

Picton and Linder, Trans. Chem. Soc., 1892, 61, 148; 1897, 71, 568. ² Freundlich, Zeitsch. physikal. Chem., 1903, 44, 129.

10

These figures clearly prove what Schulze 1 had previously found, that the procipitating effect on a negatively charged colloid is dependent on and increases with the valency of the positive ion; also, that the precipitating agents which yield the greatest concentrations of ions at a given dilution are most effective, so that the mineral acids have a much greater precipitating power than the organic acids. In analytical chemistry the formation of colloidal solutions of arsonious and antimony sulphides is prevented by passing hydrogen sulphide into solutions acidified with hydrogen chlorido

While the precipitation of the negatively charged colloid is dependent on the positive iop of the added electrolyte, the positively charged colloid, as might be expected, is influenced mainly by the valency of the negative ion,2 as the following figures for ferric hydroxide show :-

| Electrolyte. | | Concentration. | Electrolyte. | | | Concentration. | |
|---|---|----------------|-------------------------------------|--|--|----------------|-------------------------------|
| NaCl 4. ½BaCl ₂ . KNO ₃ . ½Bn(NO ₃) ₂ | : | | 0:00925 :00964 :0119 :0110 | K ₂ SO ₄ . MgSO ₄ . K ₂ Cr ₂ O ₇ . | | : | 0.00020 -00022 a: 00019 |

Here the divalent negative ions are much more offective than the monovalent. Finally, as might be presumed possible, two oppositely charged colloids can precipitate one another. This was proved by Biltz, who showed that arsenious sulphide is precipitated by the addition of ferric hydroxide hydrosol, the precipitate or gel containing both substances since the electrical charge of each is neutralised by tltit of the other.

From what has been said, it will appear that a colloidal solution or suspension only remains as such so long as the particles are electrically charged.

Adsorptive Power of Colloids.—When a colloid is precipitated from its solution or suspension by an electrolyte, the precipitate always contains a definite amount of the ion to the specific influence of which precipitation is dué, the quantity retained being proportional to the equivalent of the ion. Thus, Whitney and Ober 4 found that the precipitate obtained by the action of barium chloride solution on arsenious sulphide sol had the composition 90As, S₂ + 1Ba, the barium being present as hydroxide. When this precipitate in turn was washed with calcium or strontium salts, the barium was replaced by equivalent quantities of these metals. As the coagulum contains the positive ion, which cannot be removed by washing with water, the liquid becomes acid in character and the acidity can be determined by titration. The phenomenon, which was first noticed in colloids by Linder and Picton, is known as adsorption, and in character is very similar to the adsorption of gases by charcoal (see Chap. 111.). For any given substance, the extent of

Schulze, J. prakt. Chem., 1882, 23, 431; 1883, 27, 320.
 Hatdy, Zeitsch. physikal. Chem., 1900, 33, 385.
 W. Biltz, Ber', 1904, 37, 1095.

Whitney and Ober, J. Mmcr. Chem. Soc. 1901, 23, 842; Zeitsch. physikal, Chem., 1902, 39, 630.

⁵ Linder and Picton, Trans. Chem. Soc., 1895, 67, 63.

adsorption is connected with the concontration of the precipitating electrolyte by the following formula:

 $C_a = \beta C_b^{\nu}$

where C_a and C_b denote the concentrations of the electrolyte inche precipitated colloid and the solution respectively; β and p are constants, to be determined

by experiment, for any given temperature.

Differences between Organic and Inorganic Colloids.-The properties of colloids which have been described above are mainly those of inorganic colloids. Organic colloids differ in several respects and are closer in character to true solutions than are inorganic sols. They usually show the Tyndall effect, and vinible particles may generally be seen through the ultra-microscope. They do not, as a rule, show any electrical character and are only precipitated by the addition of large quantities of electrolytes; but many of them acquire a charge in the presence of a small quantity of an acid or an alkali. They will then move in an electric field, and undergo precipitation by electrolytes like the colloidal suspensions (i.e. inorganio colloids).1 Again, an organic colloid with water gives a mixture which is viscous and can become gelatinous (converted to a jelly, as with gelatine), whilst inorganic colloids (suspensions) are not viscous and do not gelatinise. Sinco also these organic colloids give colloidal solutions by mere contact with water, they are called reversible colloids, whereas the inorganic colloids are irreversible, since they cannot, after precipitation, be directly converted again into colloidal solutions by the same means.

Those colloidal solutions which are characterised by the definite electrical charge the disperse phase assumes, by their easy coagulation by electrolytes, their comparative rarity in Nature, and by the general necessity of first producing a certain degree of artificial subdivision before, they can be formed, are sometimes termed solutions of hyophobic colloids. In general, the inorganic colloids are lyophobic. The other colloidal solutions, characterised by lack of definite electrical charge on the disperse phase, by a wide range of stability in the presence of electrolytes, by the frequency of their occurrence in Nature, and by the facility with which the disperse phase goes spontaneously into colloidal solution, are called solutions of hyophyllic colloids.

In general, the organic colloids belong to this class.

Importance of Colloidal Chemistry.—A study of the colloidal state is of importance both from the theoretical and practical standpoint in chemistry. It has afforded convincing evidence of the reality of molecules and provided evidence of the correctness of the assumptions made in the Kinetio Theory. It is not very easy, to differentiate sharply between solutions of clystalloids or true solutions, or colloidal solutions or suspensions, any difference being one of degree only. Thus, ordinary colloidal particles can be removed from solution by the Beelmold filters; colloids, both organic and inorganic, can be retained by parchment dialysens; whilst, finally, one may regard the molecules of a crystalloid such as sodium chloride or sucrose as filtered or retained by a membrane of copper ferrocyanide.

From the practical standpoint, the properties of colloids are of importance, in connection with medicinal preparations, glass and carthenware manufactures.

Hardy, loc. cit.

facture, and dyeing processes; also in explaining the action of scaps 1 and the setting and hardening of cements, etc.

SPECIFIC HEATS OF ELEMENTS AND COMPOUNDS.

Introductory.—The heat capacity (C) of a body is the amount of heat required to ruse its temperature one degree centigrade. If the absorption of If units of heat raises the temperature from t_1° to t_2° , the mean heat capacity (C_m) of the body between t_1° and t_2° is given by

$$\mathbf{C}_m = \frac{11}{t_2 - t_1}.$$

The specific heat (Q) of a substance is the heat capacity of the unit of mass, i.e. the amount of heat required to raise the temperature of one grain of the substance through one degree centigrade. When the specific heat of a substance at t° is referred to, it is understood to mean the heat absorbed by one gram between $(t-0.5)^{\circ}$ and $(t+0.5)^{\circ}$. This is an important point, since the specific heat of a substance varies with the temperature. The mean specific heat (Q_n) of a body of mass m over the range t_1 to t_2 is obviously given by the expression

$$Q_{m} = \frac{C_{m}}{m} = \frac{11}{m(t_{2} - t_{1})}$$

The atomic heat of an element is the product of its atomic weight and specific heat. Similarly, the molecular heat of a substance, elementary or compound, is the product of its molecular weight and specific heat.

The C.G.S. upit of heat, in tertas of which specific heats are expressed, is the gram-calorie (cal.), or the amount of heat required to raise the temperature of one grain of water through one degree centigrade. Sometimes the gram-calorie at "15" C, is chosen, sometimes that at 20" C, and at other times the mean gram-calorie between 0 C. and 100° C. is adopted. These units differ from one as other, but only very slightly.

Since, then, water is the standard substance, it is important to determine, with the atmost accuracy, the variation of its specific heat with the temperaturd. This problem has been attacked by numerous investigators; the most trustworthy results are probably those of Callendar and Barnes,2 and of Callendar.3 According to the last-named investigator, the formula

$$Q = 0.98536 + 0.504/(t + 20) + 0.000084t + 0.0000009t^2$$

satisfactorily represents the specific heat of water, in terms of the caloric at 20°, at all temperatures between 0° and 100°, and yields results in close agreement with those obtained by Callendar and Barnes. These are given in the accompanying table. The unit employed is the calorie at 20°.5

¹ See Spring, Bull. Acad. roy. Belg., 1909, p. 187; Réc. trac. chrm., 1909, 28, 424; Bull. Soc. chrm. Belg., 1910, 24, 17; M'Bam and Martin, Trans. Chem. Soc., 1914, 105,

Callendar and Barnes, Phil. Trans., 1902, A, 194, 55, 149.
Callendar, Phil. Trans., 1912, A, 212, 1; Proc. Roy. Soc., 1912, A, 86, 254.
Callendar and Barnes, loc. cit., and "Calormetry" in Encyclopedia Britannica.

⁵ For other investigations see Birtoh and Stracciati, Beiblatter, 1891, 15, 761; 1898 17, 542, 638, 1638; Boll. mens. dell' Acc. Giorma, 1891, 18, April 26; Griffiths, Phil. Mag., 1895, (v.), 40, 431; Luchn, Dissertatum, Zurub, 1895; Rowland, Proc. Roy. Soc., 1897, 61, 479; W. R. Bousfield and W. E. Bousfield, Phil. Trans., 1911, A, 211, 199.

| ť. | Q. ' | ť. | Q. | P | Q. |
|----|--------|----|----------|----------|--------|
| 0 | 1 0094 | 16 | 1:0009 | 40 | 0 9982 |
| 1 | 1 0085 | 17 | 1:0007 | | 0 9984 |
| 2 | 1 0076 | 18 | 1 0004 | 15 50 | 0.9987 |
| 3 | 1 0068 | 19 | 1 0002 | 55 | 0.9993 |
| 4 | 60001 | 20 | 1.0000 | 60 | 1:0000 |
| 5 | 1 0054 | 21 | 0.9909 | 65 | 1 0008 |
| 6 | 2.0048 | 22 | 0.9997 | 70 | 1:0016 |
| 7 | 1:0012 | 23 | 0.9995 | 75 | 1 0024 |
| 8 | 1.0037 | 21 | 0.9994 | 80 | 1 0033 |
| 9 | 1 0032 | 25 | 0.9992 | 85 | 1:0013 |
| 10 | 1:0027 | 26 | 0.9997 | 90 | 1.0053 |
| 11 | 1:0023 | 27 | 0.9910 | 95 | 1 0063 |
| 12 | 1:0020 | 28 | 0.9989 • | 100 | 1 0074 |
| 13 | 1:0017 | 96 | Under | 100 | |

SPECIFIC HEAT OF WATER.

Thus the gram-caloric at 15' is equal to 1 0011 gram radorics at 20°, and the mean gram-caloric between 0° and 100° is equal to 1 0016 gram-calories at 20°.

0 1:987

The heat imparted to a substance may be ntilised in three ways.

- In increasing the kinetic energy of translation of the molecules, i.e. in ransing the temperature (Q_i)
- In performing work against external pressure consequent upon expansion (Q_n).
- In overcoming the mutual attraction of the molecules (Q_a).

Hence

14

15

1:0014

1:0011

The quantity \mathbf{Q}_a depends upon several factors—such as dissociation, the breaking down of associated molecules, the overcoming of cohesive forces during change of state, etc. the thermal effects of which, being closely connected, are conveniently grouped together

It is clear that Q will only remain constant with rise of temperature when Q_a and Q_a are very small. In such an event

$$Q = Q_t$$
 (approximately),

and Q may be termed the true specific heat.

For solids and liquids Q_p is negligible owing to their comparatively small coefficients of expansion, and

$$Q = Q_t + Q_{at}$$

According to Solmeko 1 (& is negligible for elements the molecules of which are monatomic, as, for example, most metals. For complex molecules, however, Q_a may be a very varying quantity, and the gradual fall of the specific heat of water until 40° C is reached, and the subsequent rise in the same as that temperature is executed, may probably be explained in this way.

¹ Sohneke, Wied, Annalen, 1898, 66 111.

As a general rule, for solids and liquids at temperatures above the ordinary, Q is approximately a linear function of the temperature. It may be represented over a limited range by an empirical formula of the type—

$$Q = a + \beta t + \gamma t^2,$$

where β is very small (in general) and γ is extremely small. With lithium, aluminium, and one or two other metals the values of β are considerable. The variation in the specific heat of a metal with the temperature between 0° and 100° is for many purposes negligible.

In the accompanying table will be found the mean specific heats and atomic heats of the solid and liquid elements (over the temperature intervals given in the second column).

TABLE OF SPECIFIC AND ATOMIC HEATS OF THE ELEMENTS.3

| Element. | Temperature Interval. | Mean Specific Heat. | Atomic Weight. | Mean Atomic Heat. | |
|------------------------|--------------------------|---------------------------|-------------------|-------------------------|--------|
| | | • C. | | | |
| Aluminium 3 | | 16 to 100 | 0.2122 | 27.1 | 5.75 |
| Antimony | • | 0 to 100 | 0 0195 | 120.2 | 5.95 |
| Arsenic (cryst) | | 21 to 68 | 0.0830 | 75 0 | 6.23 |
| , (amorph.) | • | 21 to 65 | 0.0758 | 75 0 | 5.70 |
| Barium | | -185 to 20 | 0.0000 | . 137.4 | 9 34 |
| Bismuth | • | 9 to 102 | 0.0298 | 208 0 | 6 24 |
| Boron (cryst.) | | 0 to 100 | | 11 0 | 2.77 |
| ,, (amorph), | • | 4 0 to 100 | | 11.0 | 3.37 |
| Bromine (solid) | • | - 78 to -20 | 0.0843 | 79.9 | 6 73 |
| Att. activ | • | 13 to 45 | 0.1071 | 79 9 | 8.55 |
| to Institute 1 | • | 10 to 100 | | 102.1 | 5.63 |
| Zesium | : | 0 | 0.0522 | 132.8 | 6.03 |
| falcium | • | ' 0 to 100 | 0.1490 | 40.1 | 5.98 |
| Carbon (wood charcoal) | • | 0 to 99 | | 12.0 | 2.38 |
| (') ••• '\ | • | 19 to 1010 | | 12.0 | 3.72 |
| () | • | 15 to 1040 | | 12.0 | 4.39 |
| Cerium (diamond) | • | 0 to 100 | | 140.3 | 6.31 |
| Chorme (liquid) | ċ | 0 to 24 | 0 2262 | | - 8 02 |
| Chromium | • | 22 to 51 | 0 1000 | 52.0 | 5.20 |
| Cobalt | : | 15 to 100 | 0.1030 | 59.0 | 6.08 |
| Copper ³ | • | 15 to 238 | 0 0951 | 63.6 | 6.02 |
| Fallium (solid) | | 12 to 23 | 0 0790 | 69.9 | 5.2 |
| Jernanium | • | 0 to 100 | | 72.5 | 5 84 |
| 11. | • | 0 to 100 | 0 4246 | 9.1 | 3.87 |
| 11 | • | - 0 to 100 | 0.0316 | 197.2 | 6.58 |
| ndium | ۸. | 0 to 100 | 0.0570 | 114.8 | 6:54 |
| | ٦. | 0 60 100 | 0 0010 | 11410 | 3,04 |

¹ See le, M. m., couronnés Acad. roy. Belg., 1855, 27, f.i.], 1.

Bull. Soc. d. a. list of the specific hears of elements, and for further dotails of these the 957.

Callendar and to his comprehensive work. See also Landolt-Bornstein, Physikalisch.

Callendar pr. G., 1911). T. W. Bichards and Themical Gonstants, by Kuye and Callendar and be. have determined the specific and atomic hearts of many elements at For other investignment of earlier work. H. Schimpff (Zeitsch. Mag., 1895. (v.). 40. 431. 17) povers somewhat similar ground.

Mag., 1895. (v.). 40. 431. 17) povers somewhat similar ground.

See p. 90.

| ī | | | | van | | | | 1 | |
|----|-------------------------------|--------------------------------|-----|---------------------------|-------------------|-------------------------|------------------|----------------|----------------|
| | Element | Element. Temperature Interval. | | Mean Specific Heat. | Atomic Weight. | Moan Atomio Heat. | | | |
| 1 | | | | | | | | | |
| 1 | Iodine (solid) . | | | | ° C. | 98 | 0.05.1 | 100.0 | 2.00 |
| 1 | Tui diana | • | • | • | 0 to | 100 | 0.0541 | 126.9 193.1 | 6.86 |
| | Iron | • | • | • | | 100 | 0.1190 | 55.8 | 6.54 6.64 |
| | Lauthanum | : • | • | • | 20 to 0 to | 100 | 0.0449 | 1850 | 6.24 |
| | Lead 1 | • | • | | 18 to | 100 | 0.0310 | 207.1 | 6.41 |
| | Lithium | • | • | • | . 0 to | 100 | 0.9102 | 6 9 | |
| | Magnesium | • | • | | 18 to | 99 | | 24.3 | 6 28 |
| | Manganese | • | • | | 18 to | 97 | 0.2460 | 54.9 | 5.98 |
| 1 | Mercury (solid) | • | ٠ | | | | 0.1217 | | 6.68 |
| ı | | • | • | | 20 to | 10 50 | 0.0319 0.0331 | 200.6 | 6.40 6.64 |
| 1 | ,, (liquid) . Molybdenim . | • | • | | 15 to | 91 | 0.0331 | 96.0 | 6.94 |
| | Nickel | • | • | | 18 to | 100 | 0.1090 | 58.7 | 6.40 |
| | Nitrogen (liquid). | • | | | - 208 to - | | 0 4300 | 1460 | 6.02 |
| | Osmium | • | • | | 18 to | 98 | 0 0311 | 190.9 | 5.94 |
| | Oxygen (liquid) | • | | • | - 200 to - | | 0.3170 | 16.0 | 5.22 |
| í | Palladium | • | • | • | 18 to | 100 | 0 0590 | 106 7 | 6.30 |
| | Phosphorus (yellow) | • | • | • | 13 to | 36 | 0.2020 | 31.0 | 6.26 |
| | (mod) | • | • | • | 15 to | 98 | 0.1698 | 31.0 | 5-26 |
| ١. | Platinum | • | • | ٠ | 0 to | 100 | 0.0323 | 195.2 | 6:31 |
| ŀ | Potassium ² • | | | | 0 10 | 100 | 0.0333 | 39.1 | 6.75 |
| | Rhodium | • | • | ٠ | 10 to | 97 | 0.0580 | 102.9 | 5 97 |
| | Rubidium 2 | • | • | • | 10 10 | | 0 0802 | 85 45 | |
| | Ruthenium | • | • | • | 0 to | 100 | 0.0807 | 107.7 | 6.85 |
| | Selenium (cryst,). | • | • | • | 22 to | 62 | 0.0840 | 79.2 | 6 ·21 6 ·65 |
| | (| | • | • | 18 to | ■28 | 0.0040 | 79.2 | 7:55 |
| | Silicon (cryst.) 4. | | | • | 129 | • 20 | 0.1964 | 283 | |
| | Silver 1 | | • | | 17 to | 507 | 0.0590 | • 107.9 | 5 56 6 46 |
| | Sodium ³ | • | | • | 17 10 | 30 7 | 0.5823 | 23:0 | 6 51 |
| | Sulphur (rhombic) | • | | | 17 to | 45 | 0.1630 | 32.1 | 5.23 |
| | Tantahim | • | , . | • | - 185 to | 20 | 0 0326 | 181.5 | 5.92 |
| | Tellurium (cryst.) | • | • | • | 15 to | 100 | 0 0320 | • 127.5 | 6 16 |
| | Thallum | | • | • | 20 to | 100 | •0 0326 | 204.0 | 6 65 |
| , | 711 | • | • | • | 0 to | 100 | 0.0276 | 232.4 | |
| | Pin (cast) | | • | • | 0 to | 100 | 0.0559 | 119 0 | 6.41 6.65 |
| | *** | • | • | ٠ | • 0 to | 100 | 0.1125 | 48.1 | 5:41 |
| | Pungsten | | • | | 15 to | 93 | | 183.0 | |
| | ungsten Uranium | • | • | ٠ | 0 to | 93 | 0.0310 | 238 5 | 6:26 |
| | Vanadium | • | • | | 0 to | 100 | 0.0280 | 51.6 | 6.68 |
| | vanaquum | • | • | • | 20 to | 100 | 0.1153 | 65.4 | 5.88 |
| | Zirconium | • | | ٠ | 20 to | 190 | | | 6 08 |
| 4 | arconium . | • | | • | 0.10 | 1 (1) | 0.0660 | 90 6 | 5 98 |

Dulong and Petit's Law. —In 1819 Dulong and Petit's drew attention to the fact that the product of the atomic weight and specific heat for the majority of the solid elements then known was constant—in other words, that the atoms have the same capacity for heat. From the data in the

A. Magnus, Ann. Physik, 1910. (iv.), 31, 597.
 Rengade, Compt. rend., 1913, 156, 1897.
 E. Griffiths, Froc. Roy. Soc., 1914, A, 89, 1914.
 See p. 90.
 Dulong and Petit, Ann. Chim. Phys., 1819, [ii.], 10, 395.

preceding table (pp. 88 and 89) the general applicability of Dulong and Petit's Law will be apparent.

Leaving out of consideration those elements which are gaseous at ordinary temperatures, it will be observed that the atomic heats of the elements do not vary greatly from the mean value 6.4. There are, however, a few notable exceptions, namely, boron, carbon, glucinum, and silicon. In 1872 Weber 1 showed that the specific heats of boron, silicon, and carbon possess abnormally large temperature-coefficients, and that at high temperatures the atomic heats of these elements approximate to the mean value found for the other elements, although a sufficiently high etemperature was never attained at which the atomic heats actually became 6.4. A few of his results are given in thyfollowing table :---

THE ATOMIC HEATS OF CARBON, SILICON, AND BORON AT DIFFERENT TEMPERATURES.

| D | iamond. | • | C | iraphite. | • | | Silicon | | | Boron 2 | |
|---------------------------|----------------------------------|------------------------------|----------------------------|----------------------------------|------------------------------|---------------------------|----------------------------------|--------------------------------|-----------------------------|----------------------------------|------------------------------|
| Temp °C. | Specific Heat. | Atomic Heat | Temp *C. | Specific Heat. | Atonne Heat, | Temp. | Specific Heat, | Atomic Heat, | Temp. | Specific Heat | Alomic Heat. |
| -50·5 +10·7 | 0.064 0.113 | 0 76 1:35 | +10.8 | 0 114 0 160 | 1.92 | ~ 39·8 + 21·6 | 0·136 0·170 | 3·81 4.75 | - 39·6 + 26·6 | 0 192 0 238 | 2·11 2·62 |
| 85.5 206 615 987 | 0·177 0·273 0·444 0·462 | 2·11 3·28 5·33 5·55 | 138 5 219 610 982 | 0°254 0°325 0 450 0°469 | 3.05 3.90 5.41 5.62 | 86 0 129 184 232 | 0 190 0 196 0 201 0 203 | 5 32 5 50 • 5 63 5 68 | 76.7 • 126 177 233 | 0°274 0 307 0 338 0 366 | 3.01 3.38 3.63 1.33 |

Weber therefore suggested that for the purpose of applying Dulong and Petit's Law, the values for the specific heats of the elements should be taken . at those temperatures at which they increase most slowly.

Thirteen years later, Humpidge 3 determined the specific heat of glucinum at various temperatures and showed that at 500° C, the value remained nearly constant. His results are embodied in the following table:- 4

. THE ATOMIC HEATS OF GLUCINUM AT DIFFERENT TEMPERATURES.

| Temperatures. °C. | Specific Heat | Atomic Heat |
|-------------------|---------------|--------------|
| | (| |
| 0 | 0 3756 | 3°42 4°28 |
| 100 | 0 4702 | 4.28 |
| ₹ 200 € | 0.5420 | 4.93 • |
| 800 | 0.5910 | 5.38 |
| 400 | 0 6172 | 5.61 |
| 500 | 0.6208 | * 8°65 |

Weber, That. May., 1872, (iv.), 49,9161, and 276. Compare Tilden, Trans. Che
 Soc., 1905, 87, 551.
 This was really a boride of aluminium. See Vol. IV.

Soc., 1905, 87, 551.

This was really a boride of aluminium. See Vol. IV.

Humpydgef Proc. Roy Soc., 1885, 38, 188; 1885, 39, 1.

This table is condensed from Miss Freund, The Study of Chemical Composition, p. 3 (Camb. Univ. Press).

It accordingly appears that if the temperature at which the specific heats of these elements are taken is sufficiently high, carbon, silicon, boron, and glucinum may fall into line with the other elements, and conform to the Law of Dulong and Petit, although as yet the value 6.4 has not been attained for the atomic heats of any of them.

It may well be urged, however, that it is not fair to take the specific heats of these four elements at the highest attainable temperatures and compare them with those of the other elements at lower temperatures in order to make them fall into line with an empirical law such as the one now under discussion; especially since the results of the municrons researches show that the atomic heats of certain metals rise considerably above the mean value of 34 when the temperature is raised. This is well illustrated by the following able:-1

THE SPECIFIC AND ATOMIC HEATS OF DIFFERENT METALS AT VARYING TEMPERATURES.

| Absolute | Alunti | njum. | Nu | kel | Platinum. | | |
|-------------------|-------------------|----------------|-------------------|-----------------|------------------|-----------------|--|
| Tempera- ture, | Specific Heat, | Atome Heat, | Specific Heat. | Atomic Heat. | Specific Heat | Atomic Heat. | |
| 300 | 0.5023 | 5 52 | 0.1024 | 6 14 | 0.0311 | 6:91 | |
| 500 | 0.2384 | 6:41 | 0 1233 | 7:19 | 0.0344 | 6 64 | |
| 700 | 0.2531 | 6.81 | 0.1301 | 7 58 | 0.0372 | 7:19 | |
| 900 | | | 0 1338 | 7:80 | 0.0397 | 7.67 | |
| 1500 | | | | • | 0.0461 | 8 91 | |

It would appear, therefore, that the wisest course is to adopt Tilden's suggestion, and compare the specific heats of the clements between 0 and 100° and treat as irreconcilable exceptions all elements that do not conform to the law under these conditions.

It is worthy of note that the atomic heats of the solid elements at constant volume (A_p) show more regularity than do the atomic heats at constant pressure (A_p) . The former may be calculated by utilising the relationship—

$$\Lambda_{\mu} = \Lambda_{\nu} = \frac{T\beta^{2}V}{} \tag{1.}$$

in which T, V, a, and β denote the absolute temperature, atomic volume, and coefficients of compressibility and expansion respectively. For fifteen elements, the compressibilities of which have been intersured by Richards,2 the mean value for the atomic heat at constant volume is 5.9 at 20° C, and the average deviation only 0 09,3. From the researches of Gruneisen 4 it appears that the preceding equation may be simplified to

• •
$$\Lambda_{\rho} = \Lambda_{\rho} - k.T.Q_{\rho}^{2}$$
 (ii.)

where k is the constant for the particular element.

This table is condensed from Tilden's lists, Trans. Chem. Soc., 1905, 87. L65.
 Richards, Carnegic Institution Publication, 1907, No. 76.
 Lewis, J. Amer. Chem. Soc., 1907, 29, 1165.
 Gruneisen, Ann. Physik, 1908, 26, 393; 1910, 33, 33, 65, 1239.

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Specific Heats at Low Temperatures. In general the differences noticed between the atomic heats become accentuated at temperatures below 0° C. Numerous experiments at low temperatures have been made by Behn, 1. · Tilden, 2 Dewar, 3 Schimpff, 4 Richards and Jackson, 5 Dewar, 6 and particularly by Nernst and his collaborators," who have measured specific heats at temperatures down to the boiling-point of hydrogen. As the temperature is lowered, the specific heats of the elements fall, rapidly at first, but afterwards more slowly, tending towards the limit zero at the absolute zero of temperature. The accompanying table contains some of the results that have been obtained :--

| Si | lver. | . • L | ead. | Co | pper. | 7 | inc. | Alur | กเกเนิก | Dia | mond. |
|-----------|-----------------|-----------|-----------------|-----------|-----------------|-----------|-----------------|-----------|-----------------|-----------|-----------------|
| T abs. | Atomic Hest. | T abs. | Atomic Heat. | T abs. | Atomic Heat. | T abs. | Atomic Heat. | T abs. | Atomic Heat. | T abs. | Atomic Heat, |
| 173 | 5 46 | 202 | 6.23 | 173 | 4.98 | 173 | 5.32 | 173 | 4.24 | 262 | 1.14 |
| 123 | 4.97 | 198 | 6.27 | 123 | 4.29 | 123 | 4.84 | 123 | 3.71 | 232 | 0.86 |
| 86 | 4.40 | 193 | 6.02 | 88 | 3.38 | 94 | 4.55 | 88.3 | 2.62 | 222 | 0.76 |
| 77 | 4.07 | £23 | 5 89 | 33.4 | 0.538 | 85 | 4.24 | 86.0 | 2.52 | 220 | 0.72 |
| 66 | 3 66 | 101 | 5.75 | 27.7 | 0.324 | 75 | 3.95 | 83.0 | 2:41 | 209 | 0.66 |
| 53.8 | 2 90 | 63 | 5.65 | 23.5 | 0 223 | 64 | 3.51 | 354 | 0:33 | 205 | 0.62 |
| 45.4 | 2.47 | 368 | 4.40 | | | 43.7 | 2.17 | 32.4 | 0.25 | 92 | 0.03 |
| 39.1 | 1.90 | 28.3 | 3.92 | | | 36:3 | 1.71 | | | 88 | 0.03 |
| 35.0 | 1.58 | 23 0 | 2.96 | | | 33.1 | 1 25 | | | 30 | 0.00 |

If the preceding values are represented graphically, it will be seen (fig. 48) that not only do they indicate that the specific heat Q of an element vanishes when the absolute zero is reached, but also that its rate of variation with the temperature, viz. dQ/dT, vanishes also.

According to the recent researches of Dewar, it appears that at 50° abs. the atomic heat of an element is a periodic function of its atomic weight.

*Specific Reats and the Quantum Theory.—Specific heat measurements at low temperatures are of great interest in connection with Einstein's theory of specific heats. From kinetic considerations it was calculated by Richarz that the atomic heat at constant volume of a monatomic solid element should be equal to 3R or 5.95 calories. But the kinetic theory does not account for the deviations from the Law of Dulong and Petit or for the great variation of specific heats with the temperature. Planck and Einstein 9 assume that a vibrating atom cannot take the energy continuously, but only discontinuously, in definite units (the so-called energy quanta), which are for each atom or vibrating system proportional to the frequency of vibration; i.e. the vibrating atom of matter takes up "ators" of energy, so to epeak.

Behn, Ann. Physik, 1898, 66, 237.

Tilden, Phil. Trans., 1900, A, 194, 233; 1903, A, 261, 37.
Dewar, Proc. Roy. Soc., 1905, A, 76, 325.
Schmipff, Zeitsch. physikal. Chem., 1910, 71, 257.
Bishurbe and Indexaction.

Richards and Jackson, ibid., 1910, 70, 414.
 Dewar, Proc. Roy. Soc., 1913, A, 89, 158.

⁷ Nornst, Koref, and Lindemann, Sitzlingsber. K. Akad. Wiss. Barlin, 1910, 247; Nernst ibid., 1910, p. 262; 1911, p. 306; Ann. Physik, 1911, (iv.), 36, 395; Nernst and Linde mann, Silgungsber. K. Skad. Wiss. Berlin, 1911, p. 494; Koref, Ann. Physik, 1911, (iv.) 35, 49.

Richarz, Ann. Physik, 1899, 67, 702. Einstein, Ann. Physik, 1907, (iv.), 22, 180; 1911, 35, 659.

It may there be calculated that the atomic heat of a monatomic elemont, the atoms of which can only vibrate about mean positions, should be equal to

$$3\operatorname{Re}^{\theta\nu/\Gamma} \cdot (\beta\nu/\Gamma)^2 \cdot \left(e^{\theta\nu/\Gamma} - 1\right)^{-2}$$

where R denotes the ordinary gas constant (1.985 cals.), I the absolute temperature, ν the frequency of vibration of the atom, and β denotes a universal constant (4.865 × 10⁻¹¹). According to this formula, the atomic heat of an element is nil at the absolute zero, when dA/dT likewise vanishes, With rise of temperature, the atomic heat increases slowly, then more rapidly, and finally it again slowly increases towards the limit 3R. It is possible to reproduce the results of specific heat measurements at low temperatures

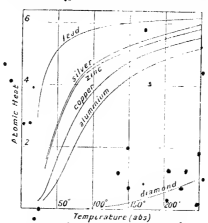


Fig. 48.-Variation of atomic heat with temperature

with considerable accuracy by means of this formula; at extremely low temperatures, however, it gives results that are too small.

Einstein's formula refers to the atomic heat of a solid at constant volume. At very low temperatures this value differs inappreciably from the atomic heat at constant pressure, but at ordinary temperatures the difference is quite appreciable, and may be calculated by means of the above equation. Introducing Einstein's formula for A_c into the equation (ii.) of p. 91, and using the values of k obtained from Grünisen's experimental data, it is found possible to reproduce the observed values of A_c with considerable accuracy for a number of metals by choosing suitable values of βv . The agreement at low temperatures is better if the modified equation

$$A_v = 1.5R \left\{ e^{\beta v/\Gamma} \cdot (\beta v/\Gamma)^2 \cdot \left(e^{\beta v/\Gamma} - 1 \right)^{-2} + e^{\beta v/2T} \cdot (\beta v/2T)^2 \left(e^{\beta v/2T} - 1 \right)^{-2} \right\}$$

is adopted; this expression enables the specific heats of silver, lead, copper, and aluminium to be calculated with remarkable accuracy from the tempera-

sure of liquid hydrogen to 550° abs., and with diamond the agreement notes ip to 1100° abs. 1

On the assumption that an element melts when the amplitude of vibraion of the atoms is equal to the distance between them, it can be calculated 2 hat the frequency ν is proportional to $\sqrt{T_s/m}V^{\dagger}$, where T_s is the meltingwint, m the atomic weight, and V the atomic volume at the melting-point. from this result and the preceding formula for the specific heat, it follows hat an element may be expected to deviate from the Law of Dulong and 'etit at ordinary temperatures if it has a low atomic weight and a high relting-point; on the other hand, an element of low melting-point and high tomic weight may be expected to follow the law, even at fairly low temperaares. The absarmal behaviour of boron, carbon, and shicon thus receives an explanation, and also the fact that the specific heat of lead only falls of slowly with the temperature.3

Determination of Atomic Weights.—For practical purposes it is best to assume, with Tilden, that Dulong and Petit's Law represents a rough, empirical rule, valid when the mean specific heats are determined between 0° and 100°, with three or four well-marked exceptions. In several cases the law has proved very useful as a means of fixing the atomic weights of several elements when their equivalent or combining weights have been known.

Uranium is a case in point. This element has a tembining weight of 39.75; consequently its atomic weight is given by the expression

$$A = 39.75 \times V,$$

where A is the atomic weight and V the valency. On account of the supposed resemblance of uranium to irou, the valency of urannum was taken as 3, and hence its atomic weight as $39.78 \times 3 = 119.25$. Mendeldeff, however, placed the element in the sixth group of the periodical table along with chromium and sulphur. Hence an oxide of the formula UO, was to be expected, and therefore a valency of six. This meant doubling the atomic weight, which thereby became 238.5. The question was settled in 1882 by Zimmermann, who found the specific heat of the element to be 0.027, from which, according to Dulong and Petit's Law, the approximate value of the atomic weight is given by the expression --

Atomic heat $=\frac{6.4}{0.027}$.

Mendeléeff's views thus received confirmation.

...4

Nernst and Lindemann, Zeitsch. Elektrochem., 1911, 17, 817.

Landemann, Physikal. Zeitsch., 1910, 11, 609.
 For further discussion of Einstein's formula and its application to compounds, see
 Nernst, Zeitsch Electrochem., 1911, 17, 265; Koenigsberger, vont., 1911, 17, 289; Magnus and Lindemann, this, 1910, 16, 209; and the references previously cited to Nermst and his collaborators. A new quantum theory, in which the quantum principle applies, not to the separate atoms of a body, but to the clashes waves which can be propagated through it, has been developed by Debye and by Born and von Karman. It appears to be superior to Einstein's theory. According to the new theory, at temperatures not far removed from the Einstein's theory. According to the new theory, at temperatures not far removes from the absolute zero, the specific heat of an element is proportional to the cube of the absolute temperature. (See Debye, Ann. Physik, 1912, [iv.], 39, 789; Born and von Karmán, Physikal. Zeitsch., 1912, 12, 297; 1913, 14, 15. Thirring, bid., 1913, 14, 867; Eucken, Ber. deut. physikal. Ces., 1912, 15, 571; Eucken and Schwers, rbid., 1913, 15, 578; Nernst and Lindemann, Subungsber. K. Akad. Wiss. Berlin, 1912, p. 1160; Nernst, ibid., 1912, p. 1172.)

Mendeleeff, Annalen Supplement, 1279, 200 p. 1172.) * Men Zimmermann, Ber., 1882, 15, 847.

In a similar manner the atomic weights of indium, cerium, and lanthanum, have been determined.1

Specific Heats of Compounds. -- In 1831 Neumann 2 extended Dulong and Petit's Law to certain groups of closely related compounds, as, for example, the carbonates of the alkaline earths, by drawing attention to the fact that these bodies exhibit the same molecular heats. This is Well illustrated by the following table, in which the modern values for the specific heats and molecular weights of a number of sulphates are given :-

| Substance. | Formula. | Temperature. | Speculic Heat, | Molecuiar Weight. | Molecular Heat. |
|--------------------|-------------------|--------------|-------------------|----------------------|--------------------|
| Calcium sulphate | CaSO ₄ | 13-98 | 0:197 | 136:1 | 26.8 |
| Barium sulphate | BaSO ₄ | 10 98 | 0:113 | 233:4 | 26.4 |
| Strontium sulphate | SrSO ₄ | 24-99 | 0:143 | 184:7 | 26.3 |
| Lead sulphate | PbSO ₄ | 20-99 | • 0:087 | 303:2 | 26.4 |

Regnault acxtended Neumann's observations, and confirmed the law by , more accurate determinations of the specific heats of metallic exides, halides, sulphides, carbenates, sulphates, and intrates.

Neumann's law, however, is only of limited application, inasmuch as it only applies to chemically related substances. Joule 4 and Woestyn 5 a few years later pointed out that the molecular heats of compounds are the sum of the exomic heats of the constituent atoms--a generalisation that enables us to connect all types of compounds together and is thus as universally applicable as Dulong and Petit's Law for the various elements. Since Kopp's did much to establish its truth, this generalisation is usually termed Kopp's Law, although it cannot be elyimed that he was

It will be clear that Kopp's Law is tantamount to postulating that the atomic heats of the elements remain approximately the same whether the latter are free or combined; and that such is actually true in many cases is evident from the following table. —

| Substance | a. | - | | Formula. | Specific Heat, | Molecular Hest. |
|---|----|---|---|---|--|---|
| Silver chloride . Cuprous chloride Potassium chloride Bartum chloride • McGuric todide Lead rodide | | : | : | AgCl CuCl KCl Eat la Ugla Pbl ₂ | 0:091 0:138 0:173 0:090 6:042 0:043 | 13:1 52×6:6 13:6-2×6:8 12:9-2×6:5 18:8-3×6:3 19:1-3×6:4 19:7-3×6:6 |

See Vol. IV.
 Reginalt, Ann. Chim. Phys., 1841, {nr.}, r., 129., Poyg. Annalea, 1831, 23, 1.
 Reginalt, Ann. Chim. Phys., 1841, {nr.}, r., 129., Poyg. Annalea, 1841, 53, 60 and 243,
 Joule, Phil May, 1844, {nr.}, 25, 34.
 Woestyn, Ann. Chim. Phys., 1848, {nr.}, 25, 296.
 Kopp. Annalea Supplement, 1864, \$\frac{1}{2}\$, 1289; Proc. Roy. Soc., 1864, 13, 229; Phil. Trans., 1865, 155, 71.
 See also Thorpe, Kopp Memorial Lecture, delivered before the Chemical Society (London), February 20, 1893. Tilden, los. cit.; Schubel, Zeitsch. anorg Cham. 1914, 28, 81. Chem., 1914, 87, 81.

The following observations afford further arguments in favour of the truth of Kopp's Law:--

1. Bodies containing equal proportions of those elements which do not conform to Dulong and Petit's Law have approximately equal molecular heats. This is evident from a consideration of the different compounds of oxygen and sulphur shown in the table below, both oxygen and sulphur possessing abnormal atomic heats. The regularity here noticed is, of course, morely a special case of Neumann's Law.

| • Substan | ce. | | Formula. | Molecular Weight (O = 16), | Specific Heat. | Molecular Heat. |
|-------------------|-----|-----|--------------|----------------------------------|-------------------|--------------------|
| Copper oxide . | | | CuO | 79.6 | 0.142 | 11.4 |
| Mercuric oxide | | . | HgO | 216.3 | 0.052 | 11.2 |
| Nickel oxide . | | . • | NiO | 74.7 | 0.159 | 11 9 |
| Iron sulphide . | | . 1 | FeS | 87.9 | 0.136 | 11.9 |
| Lead sulphide | | | PbS | 239.1 | 0.051 | 12.2 |
| Mercuric sulphide | | | $_{\rm HgS}$ | 232.7 | 0.051 | 11.9 |

2. The values obtained for the atomic heats of abnormal elements are the same (approximately) whether deduced from the molecular heats of their compounds or calculated directly from the observed specific heats of this slements. Thus, in the table above, copper oxide (CuO) has a molecular heat of 11.4. Now, the specific heat of copper is $0.094 \times 63.6 = 6.0$, and the atomic heat of oxygen is in consequence 11.4 - 6.0 = 5.4. The observed specific heat of liquid oxygen at -190° C. is 0.347, whence its atomic heat is $0.347 \times 16 = 5.55$. This is a rather favourable example of the nature of the agreement observed.

Kopp's law may be used to determine the atomic weight of an element the equivalent of which is known, irrespective of whether or not the pure element itself has been isolated. Thus, for example, suppose the atomic weight of mercury is required, analysis of mercuric chloride shows the equivalent of the motal to be 100°3, and, by applying one of the methods detailed in Chap. IV., it is found that the molecular weight of mercuric chloride is approximately 271°5. Evidently, therefore the formula of the salt is Hg_nCl_2 , and the problem is to find the value of n. A determination of the specific heat of mercuric chloride yields the value 0°069, and the molecular heat is therefore 0°069 × 271°5 = 18°2. From Kopp's Law, then, the number of atoms present in the molecule is 18°2/6°4 = 3 (approximately); whonce n=1, the formula for mercuric chloride is $HgCl_2$, and the stemio weight of the metal 100°3 × 2 = 200°6.

Specific Heats of Gases.—Hitherto attention has been confined to, the study of the specific heats of solids and fiquids. With gaseous bodies nsw factors have to be considered, for in the equation.

$$Q = Q_t + Q_q + Q_a$$

(of: p. 87), Q_p may or may not be negligible according as the specific heat of the gas at constant volume or at constant pressure is determined. Of the two specific heats of a gas usually considered, the one measured at constant pressure exceeds that measured at constant volume by the thermal equivalent

MENEUAL PROPERTIES OF ELEMENTS AND COMPOUNDS

Die gas. When a gram-molecule of a gas has its imperature raised through one degree centigrade at constant pressure it can be readily proved that the amount of work done during external expansion is represented by R, the constant in the gas equation—

$$PV = RT$$

(see p. 27). Furthermore, it can be shown that the work done in increasing the translational metion of the molecules of a gram-molecule of gas when heated through one degree centigrade is \$\frac{1}{2}\$\text{R}\$.

 $\label{eq:Hence} \begin{array}{ll} \text{Molecular peat at constant pressure} & Q_t + Q_\rho + Q_\sigma = \frac{9}{4}R + R + Q_\sigma \\ \text{Molecular heat at constant volume} & Q_t + Q_\sigma = \frac{9}{4}R + R + Q_\sigma \end{array}$

Now, in the case of monatomic gases it may be assumed that the value for \mathbf{Q}_a must be negligibly small, so that the following ratio for the specific heats is obtained:—

 $\frac{\text{Molecular heat at constant pressure}}{\text{Molecular heat at constant volume}} = \frac{3}{2} \frac{R+R}{2} = 1.67 = \gamma.$

If, on the other hand, the gaseous molecules are diatomic or polyatomic, he value for Q_a may be expected to increase with the complexity of the molecule, and the value for γ to decrease in proportion. Hence, by determining γ for a given gas or vapour, it should be possible to obtain a clear indication as to whether its molecule is monatomic or complex. In order to do this, it is not necessary to actually make a determination of the two specific heats, for it was shown by Laplace that this may be deduced from a knowledge of the velocity of sound in the gas, by making use of the equation—

$$v = \sqrt{\gamma p/d}$$
 or $\phi = v^2 d/p$,

where v is the velocity of sound, p the pressure, and d the density of the gas. Kundt and Warburg determined the velocity of sound in moreonry vapour by means of the apparatus generally known as "Kundt's dust-tube," and deduced therefrom the value of 1.67 for p, thus proving that mercury vapour consists of monatomic molecules. This result is in perfect harmony with the conclusions from the vapour density of mercury and its atomic weight as determined in other ways.

In the case of the inert gases of Group 0 in the periodic table it is impossible to make determinations of their atomic weights from a study of their compounds, as none are known to exist. Their molecular weights may be determined by the usual method for gases (see Chap. IV.), and the relationship between these magnitudes and the atomic weights may be derived from determinations of γ . The values obtained for γ always approximate closely to 1.67, 3 whence it is concluded that the molecules of the inert gases are monatomic.

In the case of diatomic gaseous molecules the value of γ is found by experiment to range from about 1:41 for the "permanent gases" to about 1:30 for those readily liquefiable. For triatomic molecules, e.g. H₂O, CO₂, etc., the values of γ are less than 1:3.

Kundt and Warburg, Pogg. Annalen, 1876, 157. 353.

See this volume, Part II.

See Part II. of this volume for references.

CHAPTER HI.

OLUBILITY, SOLUTION, AND SOME PROPERTIES OF SOLUTIONS.

SOLUBILITY AND SOLUTION.

Ir has been seen in the preceding chapter that it is impossible for two different gases in contact to remain in separate layers, however much their donsities differ. The process of gaseous diffusion is, however, only a special case of what occurs when many substances, whether gascous, liquid, or solid, are left in contact. Thus, if a limited quantity of salt be placed at the bottom of a vessel of water, it presently disappears as a solid, and can, by testing, be found distributed throughout the liquid Few substances refuso to mix to some extent, however small. Carbon disulphide, for example, can dissolve very small quantities of water, and water of carbon disulphide; or, again, water can take up small quantities of silica, as well as of many other substances, such as silver chloride, which, for most practical purposes, are regarded as insoluble. Such admixture is termed solution, one of the substances being called the solvent; the other, usually the added substance, is called the solute. When a solid or a gas dissolves in a liquid, the latter is regarded as the solvent; a solid may be a solvent for a gas; and finally when two liquids are mixed, each may act as solvent or solute, as will be evident from a later section.

There are several points about the process of solution which may be noticed. If two substances which do not mix in every possible proportion are left in contact, and if at the end of a considerable time the added substance remains in excess, a saturated solution will have been formed. The rate at which this saturated state is reached depends on several factors, such as the state of subdivision of the solute, and the rate at which the solution formed diffuses away into the solvent. Agitation, which assists diffusion, causes solution to occur more quickly. The solubility of a substance in a given solvent is always a statement, in some form or other, of the relative proportions of solvent and solute that will yield a saturated solution at an assigned temperature and pressure. Where saturation has been reached, whether by prolonged standing or by agitation, the solution will be homogeneous, having the same concentration in all parts:

A solution has already been defined as a homogeneous mass of two or spore substances, the composition of which can vary continuously between definite limits. This definition does not confine solutions to any particular state of matter, and it is possible to have solutions of gases in gases, of gases

in solids, and of solids in solids, as well as of solutions of gases, liquids, and wollds in liquid solvents. These different cases will now be discussed.

Solubility of Gases in Gases.—From what has been said in connection with the diffusion of gases, it should be evident that there is no question; of investigating the limits to which gases mix, for they are soluble in al proportions in one another.

When two or more gases are contained in the same vessel the pressure of the mixture may be determined by a simple rule known as Dalton's Law, according to which the pressure exerted by a gaseous mixture is equal to the sum of the pressures which the constituents would evert if each occupied separately the volume of the mixture.1 The pressures which the constituents would exert separately are termed their partial pressures in the mixture. Denoting them by p_1, p_2, p_3 etc., and the total pressure of the gascous mixture by P_1 then Dalton's Law may be simply stated thus: -

$$P = p_1 + p_2 + p_3 + \text{etc.}$$

In common with the other gas laws, Dalton's Law is only approximate, and at high pressures it breaks down. At moderate pressures, however, it holds with reasonable accuracy for vapours as well as gases, provided that the corresponding liquids are not miscible, as was shown by Regmult.2 Tho law is commonly employed in deducing the volume, at any required temperature and pressure, of a dry gas from observations of its pressure, volume, and temperature when saturated with water or other vapour,

Leduc has shown that the following statement is more correct than Dalton's Law. "The volume occupied by a mixture of gases is equal to the sum of the volumes occupied by its constituents under the same conditions of temperature and pressure." For example, calculating from the densities of oxygen and "atmospheric nitrogen" at the same temperature and pressure, it is found that air contains 23.21 per cent, of oxygen the experimental value being somewhere between 23.18 and 23.23 per cent. By using Dalton's Law as the basis of the calculation the value 23 63 is obtaine 43

Solutions of Gases in Liquids. - The solubility of a gas in a liquid never takes place to an unlimited extent like that of one gas in another. . Tho apparatus employed in the determination of gaseous solubility usually consists of the absorption vessel, a cylindrical glass funnel with taps at each end, and a gas-measuring apparatus from which a known volume of gas is transferred to the absorption vessel and in which, finally, the residual gas is measured.

The results of solubility determinations can be expressed in one of two ways, either by the absorption coefficient, a term introduced by Bunsen, or by the solubility, or coefficient of solubility, a term due to Ostwald.

Dalton, Mem. Manchester Phil. Soc., 1802, 5, 543.
 Regnault, Mém. de l'Acad., 1862, 26, 722.

^a Leduc, Compt. rend., 189^a, 123, 805; 1898, 126, 218, 413; 4nn. Chim. Phys., 1898, ^a[vii.], 15, 106; see also 14 Berfielot and Sacerdote, Compt. rend., 1899, 128, 820; D. Berthelot, ibid., 1899, 128, 1159.

Berthelot, ibid., 1899, 128, 1159.
 For details of methods and apparatus see Bunsen, Gasom. Methods (Brunswick, 1877). 2nd edition; Timofeelf, Zeitsch. physikal. Chem., 1890, 6, 111; Winkler. Ber., 1892, 24, 89, 3602; Zeitsch. physikal. Chem., 1892, 9, 171; Bohr and Bock, Ann. Physik., 1891, 44, 318; Steiner. told., 1894, 52, 275; Estreeler. Zeitsch. physikal. Chem., 1899, 31, 1165; Braun, told., 1900, 33, 721; Just. told., 1901, 37, 312; Knopp. tidd., 1890, 48, 27; Geffeken, told., 1904, 49, 257; Christoff, told., 1906, 55, 622; Ducker and Moles, told., 1911, 75, 405; Fox, Trans. Faraday Soc., 1909, 5, 68; Usher, Trans. Chem. Soc., 1910, 62, 66. 97, 66.

Ing appreprion coefficient is the volume of gas, reduced to 0. Q an 760 mm., which is dissolved at a particular temperature (that of experiment by unit volume of the liquid when the partial pressure of the gas is 760 mm In the following tables it is expressed by the symbol a.

The solubility or coefficient of solubility is defined as the volume of ga absorbed under the conditions of experiment by unit volume of liquid,1 and is usually denoted by t. This quantity may also be stated as the ratio of the concentration of the gas in the gaseous space in a closed vessel to that in the saturated liquid below; for, by Heury's Law, the volume dissolved is. independent of the pressure.

The factors on which the solubility of a gas depends can be summarised under four heads, the solubility varying :-

(i.) With the nature of the gas.

The following table gives a comparison of the values of a for a number of gases at a temperature of 20°, the solvent being water :--

| Gas. | α. | Gas. | α. |
|-----------------|---------|-------------------|----------|
| Helium | 0.01386 | Carbon dioxide | 0.878 |
| Hydrogen | 0.01819 | Chlorine | l-2.260 |
| Nitrogen | 0.01542 | Hydrogen sulphide | 2.672 |
| Oxygen | 0.03102 | Sulphur dioxide | l-39.374 |
| Argon | 0.03790 | Hydrogen chloride | l=442.0 |
| Carbon monoxide | 0.02319 | Amnonia | 710.6 |

The neutral gases are soluble only to a small extent, whilst those with distinct acidic or basic properties dissolve readily, hydrogen chleride, ammonia, and methylamine, for example, being extremely soluble. A second point of interest lies in the fact that the gases exhibiting great solubility are generally the most casy to liquefy.

(ii.) With the nature of the solvent.
The influence of the solvent is shown very well by the following values obtained by Jus+3 for the solubilities of nitrogen and carbon dioxide at 25 in various common solvents :--

| • | Solubilities (l) of: | | | |
|--|---|--|--|--|
| Solvent. | N. | | | |
| Water F Amyl alcohol . Ethyl alcohol . 97% . Benzene . Methyl alcohol . Acetone . Mothyl acctate | 0 · 0302 0 · 8256 0 · 01634 0 · 1225 0 · 1432 0 · 1432 0 · 1456 0 · 01445 0 · 01460 | | | |

The term solv bility has also been defined as the volume of gas, reduced to 6' C. and The term soft bittly has also been defined as the volume of gas, reduced to 0.0. and 60 mm., which is dissolved by unit volume of the liquid when the total pressure (i.e. partial messure of gas plus vapour pressure of solution) is equal to 760 mm. (L. W. Winkler, Ber.; 889, 22, 1772). c This definition is, of course, not equivalent to that given in the text. 5. W. Hehry, Phil. Trans., 1903, 93, 29, 274. 1. Just, Zeitsch. physikal. Chem., 1901, 37, 342.

(iii.) With the temperature.

"In nearly all cases the solubility decreases as tile temperature rises. alteration of solubility is illustrated by the following table of absorption coefficients of oxygen and nitrogen in water:- 1

| l'emperature. | Oxygen. | Nitrogen. | | |
|---------------|---------|-----------|--|--|
| 0∘ ● | 0 04890 | 0.02348 | | |
| 10° | 0 03802 | 0 01857 | | |
| 20° | 0.03102 | 0.01542 | | |
| •30° | 0.02608 | 0.01340 | | |
| 50° | 0.02090 | 0.01087 | | |
| 70° | 0.01833 | 0.00976 | | |
| 90° | 0.01723 | 0.00952 | | |
| 100° | 0.01700 | 0.00947 | | |

Xcnon, krypton, argon, neon, and helium differ from other gases u showing minima of solubility in water.2

When a solution of a gas in a liquid is heated in a vessel open to the atmosphere, the gas is gradually expelled, and, if its solubility is accurately expressed by Henry's Law, is completely expelled when the boiling-point o the solvent is reached. Aqueous solutions of hydrogen chloride, bromide, and iodide in water do not behave in this manner. When a cold, saturated aqueous solution of one of these substances is heated, gas is evolved (with "& little water); but even when the solution boils it still contains much dis solved gas, and eventually distils at a constant temperaturs unchanged in eomposition (see Vol. VIII.).

(iv.) With the pressure : Henry's Law.

The law connecting the effect of pressure with the solubility of a gai was discovered by Henry in 1803,3 and states that the concentration of the solution is proportional to the pressure of the gas. If the pressure of a gas above a liquid solvent be doubled, the mass of gas absorbed will be doubled but by Boyle's Law the density of the gas is also doubled; hence the volume entering the solution remains constant. From this fact, as already stated, the volume of gas dissolved by a liquid is independent of the pressure. • The very soluble gases, e.g. hydrogen chloride and ammonia, show deviations from Henry's Law.

If a mixture of gases be shaken with a solvent, the amount of each absorbed depends on two factors, namely, the solubility and the partial pressure (see p. 99) which each exerts in the gascous mixture. The partial pressures of oxygen and nitrogen in air are in the ratio of their proportions by volume, but since the solubility of oxygen is greater than that of nitrogen, the gas expelled from water which has been saturated with air will be proportionately richer in oxygen. Winkler found the following were the amounts of gas expelled from 1000 c.c. of water saturated with air at temperatures recorded below. In the normal atmosphere the mean percent-

L. W. Winkler, Ber., 1891, 24, 3602.
 See Part II. of this volume; also Estreicher, Zeitsch. physikal. Chem., 1899, 31, 176; Antropoff, Proc. Roy. Soc., 1910, A, 83, 474.

* Henry, Phil. Trans., 1803, 93, 29, 274.

See Landelt-Bornstein, Physikalisch-chemische Tabellen, 1905, p. 605.

age of oxygen is morely 20.9 to 21.0 by volume, save in tropical countries, where it may fall to 20.4 per cent. --

| Temperature. | O ₂ . | N ₂ and Inert Gases. | Total. | O ₂ per Cent. by Volume. |
|--------------|------------------|------------------------------------|--------|--|
| ° C. | c.c. | e, n. | c.c. | |
| 0 | 10.19 | 18.99 | 29 13 | 34.81 |
| 5 | 8.91 | 16.17 | 25.68 | 34 69 |
| 10 | 7.87 | 14.97 | 22.84 | 34.47 |
| ' 20 | 6.36 | 12:32 | 18.68 | 4 34.03 |
| 25 | 5.78 | 11.30 | 17 08 | 33.82 |
| 30 | 5.26 | 10.38 | 15.64 | 33.60 |

Solutions of Liquids in Liquids.—Great variations are possible in the limits of solubility of liquid substances. Some liquids, such as sulphuric acid and water, are capable of mixing in all proportions over a considerable range of temperature. Zine and cadmium, sine and tin, lead and tin provide examples of the same nature among fused metals.

When two liquids do not mix in all proportions, they form two layers after shaking together (provided the one in smaller amount is more than sufficient to saturate the other), each being a solution. Thus, ether and water form two layers, the upper one a solution of water in ether, the lower a solution of ether in water. The two layers are spoken of as conjugate solutions, for the reason that on sufficiently raising the temperature, if the solubility of each in the other increases as the temperature rises, or lowering it if the mutual solubility decreases with rise of temperature, a point is ultimately reached at which the composition of each layer is the same, and the two constituents then mix in all proportions. The temperature at which complete miscibility is reached is called the critical solution temperature. Zine and bismuth in the liquid state mix in all proportions at and above a temperature of 650°, this being the critical solution temperature, and below this point separation into two layers occurs.²

The mutual solubilities of liquids have been very fully investigated with gorganic substances.

Solutions of Solids in Liquids.—In no case will a solid dissolve to an unlimited extent in a liquid. The influence of various factors, such as the rise of temperature on the solubility, has therefore to be determined. The results are then expressed immerically, as grams or as gram-molecules of solid taken up by a fixed amount of solvent, and solubility curves, in which the solubilities are plotted against the temperature, may be drawn.

One or both of two methods may be followed in determining the solubility of easily or moderately soluble substances, namely, to agitate the solid and liquid in a vessel maintained at the temperature desired, or to heat the two substances to a higher temperature than required, and then to cool to the temperature of investigation. In either case excess of the solid must be present, not only to ensure saturation, but also to prevent supersaturation,

Heycock and Neville, Trans. Chem. Soc., 1897, 71, 383. See also this volume, p. 117, Heycock and Neville, Ioc. cit.; Wright, Proc. Rop. Soc., 1892, 50, 372.

See Findlay, The Phase Rule, 3rd edition (Longmans & Co., 1911).

and the sain value of the solubility ought to ensue whichever method is adopted.1

For salts, such as silver chloride and barium sulphate, which are but slightly soluble in water, special methods have been adopted depending on the measurement of the specific conductivity of a saturated solution, or on a determination of the electro-motive force of a concentration tell containing the calt in solution.2

The former method, which has had considerable application, is based on the assumption that the particular solution, although saturated, is so dilute that the salt may be considered as completely split up into its ions. New, according to Kohlrausch's Law, the equivalent conductivity (see p. 206) of a salt increases with dilution up to a point, and then remains constant. This limiting value (μ_{∞}) is made up of contributions by each ion, called the ionic conductivities, the latter having the same value in whatever compounds the ions occur, provided the conductivity considered is the limiting value. Expressed in symbols, $\mu_{oo} = u + v$, for any binary electrolyte, where u and v are the ionic conductivities. Since u and v are constants derivable from any salts containing the ions separately, it is obviously possible to calculate μ_{∞} for any salt containing ions for which u and v are known. Thus, for silver chlorido, AgOl, the ionic conductivity of the Ag ion is the same, whether derived from measurements with silver nitrate, AgNO₃, or silver chlorate, AgClO₃; and the ³ same is true for the Cl ion, whether obtained from hydrochloric acid itself or from any soluble chloride. By addition of the two values so obtained, the limiting equivalent conductivity of silver chloride is derived. The calculation of the solubility can now be made in the following way: Let C be the specific conductivity of a saturated solution of the substance in highly purified water and V (unknown) the volume of solution containing 1 gram equivalent of the-salt. The equivalent conductivity $= C \times V$.

But if the salt is fully ionised, the equivalent conductivity measured is the limiting value, μ_{∞} .

Hence, $\mu_{co}=u_{bx}+v_{c1}=\mathrm{CV},$ and since u and v are known, and C is measured in the experiment, V can be calculated.

The following table contains values obtained by this process at a temperature of 18°,3 the solubility being expressed in terms of milligrams of saltper litre of solution :---

| Substance. | Solubility, | Substance, | Solubility. | Substance. | Solubility: |
|---|-------------|-------------------|-------------|---|-------------|
| BaF ₂ SrF ₂ CaF ₂ AgCl | • 1630 | AgBr | 0.107 | CaSO ₄ | 20-10 |
| | • 117 | AgI | 0.0036 | PbSO ₄ | 41 |
| | 16 | BaSO ₄ | 2.3 | PbC ₁ O ₄ | 0-2 |
| | 16 | SrSO ₄ | 114 | CaC ₄ O ₄ ,H ₂ O | 6-4 |

See also Bottger, Zeiteh, physikal. Chem., 1903, 46, 521; 1906, 56, 83; Weigel, ibid., 1907, 58, 293; Melcher, J. Amer. Chem. Soc., 1910, 32, 50.

¹ For details of methods see, for example, Ostwald and Luther, Physika chemisthe

Messungen, 3rd edition, Leipzig, 1910; Eyre, B. A. Reports, 1910.

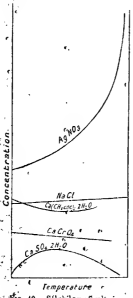
2 For an account of the latter method, see Findlay, Practical Physical Chemistry, p. 215. (Longmans, 1906).

³ Kohlrausch, Zeitsch. physikal. Chem., 1904, 50, 355.

Edrning now to a general consideration of the results of solublity measurements, the subject may perhaps be best dealt with, firstly, in relation to the effect of temperature and the nature of the solute; secondly, to the influence of the solvent; and finally to the influence of pressure.

1. The Effect of Temperature and Nature of the Solute.-This is wellillustrated by the various types of solubility curves shown in figs. 49 and 50,

obtained with different substances in aqueous solution.



Fio. 49,-Sólubilray of salts in

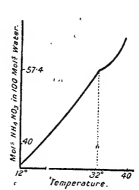


Fig. 50 Solubility of ammoniur nitrate in water.

A differentiation can be made by classifying the curves according as they . are continuous or exhibit sharp changes of direction.

- -A. The curve is continuous.
- Several different types exist. (a) The solubility increases uniformly with rise of temperature-rapidly as with silver mitrate, or slowly as with sodium chlorido.

 - (b) The solubility decreases uniformly, as with calcium chromate.\(^1\) (c) The solubility increases to a maximum, and then diminishes, as with gypsum, CaSO₄.2H₂O.^p

Mylius and von Wrochem, Ber., 1900µ33, 3689.

Hulett and Allen, J. Anar. Chem. Soc., 1902, 24, 667; Van't Hoff, Armstrong Hanichsen, Weipert, and Just, Zeitsch. physikal. Chem., 1908, 45, 257; Boyer-Guillon Ana. Consert. Love Arts et Métiez, 1900, [iii.], 2; Tilden and Shenstyne, Phil

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we , and something accreases to a minimum and then rises, as exemplified by calcium propionate 1 and by anhydrous sodium sulphate, tak minimum in the latter case occurring at about 120° C.2

B. The curve exhibits sharp breaks Two possible causes, namely, a change of polymorphic form or a change of hydration, will give rise to a sudden break in the curve. The former case is illustrated by ammonium nitrate, which is capable of existing in no fewer than four crystalline forms. Of these the B-rhombic passes into the a rhombic variety at about 32° C.4 At this temperature a break occurs in the solubility curve.5

The effect of change of degree of hydration in the case of those substances that can combine with water is shown in the solubility curve of sodium sulphate (fig. 51).6 Delow 32.8° C. the stable form of this salt crystallises with ten molecules of water, but above this temperature the anhydrous salt s stable. This transition point is sharply marked by a break in the curve. So also the points of intersection in the solubility curve of ferric chloride fig. 52) in water correspond with the appearances of new hydrated varieties

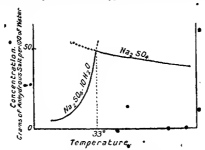


Fig. 51. - Solubility of sodium sulphate.

until at the last point of discontinuity there is transformation into the anhydrous substance.

From what has been said it will be evident that the determination of a transition-point (pp. 67-69) can be made by means of solubility measurements.

The solubility of a substance in water is closely connected with the heat evolved or absorbed when solution occurs. Many substances absorb heat on passing into solution, and in such cases the solubility increases with temperature. Salts capable of crystallising with water evolve heat when added in the anhydrous form, and it is found that the solubility of the anhydrous form usually decreases with rise of temperature.

Van't Hoff? gives the following rules, which, although applying in theory

¹ Lumsden, Trans. Chem. Soc., 1902, 81, 350.

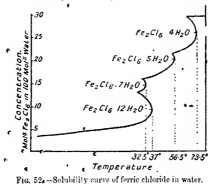
Tilden and Sheustone, locacit.
 I.c. an alteration in the solid phase in equilibrium with the solution.

<sup>See D. 66, also see Vol. II.
Muiller and Kaufmann, Zeitsch. physikal Chem., 1908, 42, 497.
For a careful study of the changes in the solubility of sedium sulphate see de Coppet, 24nn. Chem. Phys., 1907, [viii.], 10, 457; H. Hartley, B. M. Jones, and G. A. Hutchinen;</sup> Trans Chem. Soc., 1908, 93, 825.

7 Van't Hoff, Lecturg on Theoretical and Physical Chemistry, translated by Lehfeldt (Apold), part i pp. 37-9.

to the solution of a substance in a practically satisfaced solution, usually hold: for ordinary solution: if a substance on solution gives out heat, rise of temperature will bring about a decrease in its solubility; if it absorbs heat; rise of temperature causes an increasing amount to pass into solution.1

2. The Influence of the Solvent,—Several regularities of a general character have in recent years been brought to light connecting the extent of solubility with the nature of the solvent. Some of these hold both for solutions of solids and of liquids. It has been pointed out, for example, that miscibility of two substances will readily occur (i.) if both liquids, such as carbon disulphide and benzene, have simple molecules, (ii.) if both are associated, e.g. formamide, water and sulphuric acid; but the solubility of a non-associated substance in one that is associated is, as a rule, limited. Salts dissolve most freely in water, and it has been recently shown that in formamide this characteristic solvent power is reproduced very closely. Walden 2 also



found that with a series of solvents the solubility of a salt was greater the

more strongly associated the solvent.3

Solubility is probably also connected with the dielectric constant or specifie inductive capacity of the solvent. From a study of the mutual solubility of two liquids, Rothmund 4 suggested this relationship as existing, and, later, Walden 5 stated that when salts are dissolved by various liquids, the expression $\epsilon/\sqrt[5]{\mu}$ is approximately constant, where ϵ is the dielectric constant of the solvent and μ the percentage molecular solubility.6

Turner and Bissett 7 have shown, however, that the preceding relationship

¹ For a discussion of solubility from the point of view of the Phase Rule, see Findlay, The Phase Rule and its Applications (Longmans & Co., 1911), 3rd edition; see also The Phase 1914.
Chap. V., p. 174.
Walden, Zilsch. physikal. Chem., 1906, 55, 703.
Walden, Zilsch. physikal. Chem., 1906, 55, 703.
For discussion of the relation between solubility and association, see Crompton, Trans.

Chem. Soc., 1897, 71, 939. Turner, Trans. Chem. Soc., 1911, 99, 902.

Rothmund, Zeitsch. physikal. Chem., 1898, 26, 433.

Walden, Zeitsch. physikal. Chem., 1898, 61, 633.

⁸ I.e. $n \le 100$, n bein the number of molecules of solute present in the saturated solution to N of the solvent.

⁷ Turner and Bissett, Tras Chem. Soc., 1914, 105, 947.

s by no means exact even an the case of somes that are electrolytes, and,

reaks down completely when the solutes are non-electrolytes.

3. The Influence of Pressure. - Sorby concluded that a rise of pressure. ncreases the solubility of those substances which dissolve in a liquid with contraction of volume, but that it decreases the solubility of such substances as dissolve in water with an increase in volume. This is in harmony with the Theorem of Le Chatelier (see p. 178) and has received further confirmation from the experiments of E, von Stackelberg,2 the results of which are givenin the following table: -- •

| Salt | Change of Volume on | Grams of Salt in one Gram of Solution at 18°C., at | | | |
|-------------------------|------------------------|--|------------|-------------------------|--|
| | Solution in Water. | 1 Atmos, Pressure, | 400 Atmos. | 500 Atmos, Pressure, | |
| Sodium chloride . | contraction | 0 264 | э | 0.270 | |
| Ammonium chloride . • . | expansion | 0.272 | | 0.258 | |
| Alum | contraction | 0.115 | 0.142 | | |

It was first indicated by Braun 3 that if the change of volume on solution and the thermal effect are known, the quantitative effect of alteration in pressure on the solubility may be readily calculated (see p. 181)

Solutions of Gases in Solids. Adsorption and Occlusion.-Gases have the power both of diffusing through, and of Being retained by solid substances; and some of the phenomena observed age to be interpreted as due to the formation of a true solution analogous to that obtained when a gas dissolves in a liquid.

Hydrogen readily diffuses through metals, notably iron, platinum, and palladium. Devillo and Troost 4 appear to have been the first to observe this in the case of red-hot iron and platmum, and in 1868 Callieter's drew attention to the fact that hydrogen could pass through cold iron—an observation that was independently confirmed by Osborne Reynolds some six years later. Winkelmann found that the passage of hydrogen into an iron tube, forming the cathode in a cell, appeared to be independent of the pressure within the tube, and argued, therefore, that the hydrogen must diffuse in the form either of atoms or ions.

Palladium not only allows the diffusion of hydrogen, but absorbs and

Sorby, Proc. Roy. Soc., 1863, 72, 538.
E. von Stackelberg, Zeitsch. physikal. Chem., 1896, 20, 337.
Braun, Zeitsch. physikal. Chem., 1887, 1, 259.
Deville and Troost, Compt. rend., 1863, 57, 894.
Cailletet, Compt. rend., 1868, 66, 847.
Reynolds, paper read before the Manchester Literary and Philosophical Society
24th February 1874.
Windelmann. dev. Physik. 1995, 502, 77, 769.

Winkelmann, Ann. Physik., 1905, [iv.], 17, 589. Compare M'Itain, Beil Mag., 1909.
 [9i.], 18, 916; Hagengeker, Zeusch. physikul. Chem., 1909, 68, 124; Sleverts and Langmuir, J. Amer. Chem. Soc., 1912, 34, 1310; 1915, 37, 417; Langmuir and Mackay. ibid., 1914, 36, 1708.

Kodern inorganic chemistry.

retains a large amount of hydrogen. Troost and Hautefeuille believed that a compound Pd,H was formed, but Wolf 2 suggests the formula PdH, The hydrogen is said to be occluded in the metal, the term occlusion signifying the existence of a solid solution, either of a gas in a solid or of one solid in .

Porous substances, such as charcoal, have the power of absorbing gases." Certain features of this absorbent action resemble the solution of gates in liquids. Thus, with charcoal, the extent of absorption depends, like that of a gas in a liquid :--

(1) On the nature of the gas, the most easily liquefied gases being

absorbed to the greatest extent (see Vol. V.).
(2) On the temperature, a fact well illustrated by the following table of results found by Dewar :- 3

| Gas. | | | | | Volume absorbed by 1 c.c. of Charcoal at: | | |
|-----------|------|------|-----|-----|--|-----------|--|
| | | | | | 0° C. | – 185° C. | |
| | | | | - | c.c. | c.c. | |
| Hydrogen | | | | | 4 | 135 | |
| Nitrogen | | | | | 15 | 155 | |
| Oxygon | | | | . } | 18 | • 230 | |
| Argon | | | | | 12 | 175 | |
| Helium | | | | | 2 | 15 | |
| Carbon me | ono: | cide | . • | | . 21 | 190 | |

Obviously the amount absorbed decreases with rise of temperature.

According to flomfray, Geddes, and Titoff, the absorption of a gas by charcoal is not regulated by Henry's Law, except, according to Titoff, for hydrogen between -80° and +80°. Equations have been deduced, however. to represent the absorption. Thus, for carbon dioxide in charcoal, Travers found the value C/NP to be constant, where P is the pressure and C the concontration of the gas within the charcoal; whilst Hoitsema found the absorption of hydrogen in palladium to be represented by $C/\sqrt{P} = const.$

Now, Nernst has shown, and expressed the fact in his Partition Law 8 that Henry's Law holds also for solutions other than that of a gas in a liquid. As the absorption of a gas by a solid does not obey Henry's Law, the question naturally arose whether the absorption of a gas by charcoal was to be considered as a case of true solution, or due to a surface effect. Recently,

¹ Troost and Hautefeuillo, Ann. Chim. Phys., 1874, [v.], 2, 279; Compt. rend., 1874, 78,

^{**} Troossand Hauterounio, Ann. Comm. 1914, 87, 575; see Sieverts, ibid., 1914, 88, 103, contrast Hoitsems, ibid., 1895, 17, 1; Holt, Edgar, and Firth. ibid., 1913, 82, 5; Halla, ibid., 1914, 86, 496; Andrew and Holt, Proc. Ray. Soc., 1913, A, 89, 170; also eeo Vol. IX. Dewer. Compt. rend., 1904, 139, 261 4 Miss Homiray, Proc. Ray. Soc., 1910, A, 89, 99. 6 Geddes, Ayr. Physika, 1908, [iv.], 29, 797. 71toff, Zeitsch. physikal. Chem., 1910, 74, 641. 7 Travers, Proc. Ray. Soc., 1908, A, 78, 9. 8 Nernst, Zeitsch. physikal. Chem., 1891, 8, 110.

Bain't has been able to prove that the process occurring, as exemptified by the absorption of hydrogen by charcoal, is actually a combination of two processes—namely, a surface condensation termed adsorption which fakes place rapidly, followed by a slow diffusion into the interior of the solid with the formation of a true solid solution. In view of the fact that the absorption of a gas by a solid is a combination of two processes, M'Bain has proposed to employ the non-committal term sorption when referring to the absorption as ** whole, to call the diffusion of gas into the interior absorption, and to restrict the word adsorption to the first stage of sorption, namely, the surface, condensation.2

Solutions of Solids in Solids. The term "solid solution" was applied. by Van't Hoff to certain substances which soparate in the crystalline state. from liquid solutions on cooling, the crystals not being the pure solvent but a homogeneous mixture of solvent and solute—in short, solid solutions. A striking example of this came to light in the investigation by Beckmann and Stock 3 of the molecular weight of hodine in benzene solution. It was found that iodine always separated with the benzene in the solid state. Moreover, the ratio of the average concentration in the liquid to that in the solid was roughly constant; that is to say, Henry's Law held for the solid solution. If: C, is the mean value—before and after freezing—of the contentration of iodine in the liquid, and C, the concentration in the crystals, each concentration being expressed in terms of iodine per 100 grams of benzene, then, for three different strengths of solution, the following figures were found:-

| C | C ₂ . | | $C_{\mathcal{S}}/C_{1}$. |
|--------|------------------|---|---------------------------|
| 3.39 | 1.279 | | 0.377 |
| 2.587 | 0.925 | , | 0.358 |
| 0.9447 | 0.317 | • | 0.336 |

Apart from the cases arising from freezing-point measurements, however, iniscibility in the solid state has been known for a considerable time. Until recently, it was believed that only isomorphous substances possess the power of crystallising out together, and, in turn, isomorphism was recognised by the power of mutual overgrowth and of forming mixed crystals (i.e. solid solutions), as, for example, in the case of the almas. It is now known, however, that overgrowths may occur with substances that are not isomorphous (see p. 72).

Miscibility in the solid state varies with the nature of the substances and the temperature. Retgers 4 defines six types of mixed crystals, according to the degree of solubility, this being dependent, according to him, on the degree of isomorphism or identity of erystalline form. The first type is that in which the two substances can mix in all proportions, as exemplified by zinc sulphate, ZuSO, 7H,O and magnesium sulphate, MgSO, 7H,O, and is followed

M Bain, Phil. Mag., 1909, [vi.], 18, 916; see also Firth, Zeitsch. physikal. Chem.

<sup>1914, 86, 294.

2</sup> Cases of "sorption" analogous to those described in the text are observed when certain borous solids, e.g., chacoal, are shaken up with solutions, a portion of the solute being the solution to the solute being the shaken are shaken as a characteristic solution. porous sounds, e.g., chatcost, are snaken up with southons, a portion of the south being taorbed" by the solid. In the case of charcoal and solutions of iodine in various organic biddle it had previously been concluded by Bavis that the process is one of adsorption followed by "absorption," just as in the "sorption" of gases (Davis, Trans. Cham. Soc., 1907, or, 1666; see also Adsorptive Power of Colloids, p. 84), contrast Schmidt-Walter, Kalloid Zeitsch., 1914, 14, 242.

Beckmann and Stock, Zeitsch, physikal Chem., 1895, 17, 123.

by other types in which the miscibility diministes. In cases of limiter solubility, two series of solid solutions are formed, each a solution of the one in the other, corresponding to conjugate liquid solutions. Thus, glucinum sulphate, GISO, 411,0, can take up glucinum selenate, GIScO, 4H2O, unti the composite crystals reach a concentration at ordinary temperatures of 7.33GlSO, 4H₂O, GlSeO, 4H₂O, whilst the selenate can take up sulphate more extensively—until, in fact, a composition corresponding to 4GlSO, 4H2O, GlSeO, 4H2O is reached.

Modern research on the constitution of alloys has also brought to light many pairs of metals which are capable of forming solid solutions. Thus Ag and Au,1 Co and Ni,2 Sb and Br3 are examples of metals which can mix in all proportions in the solid state; whilst Cu and Ni,4 Al and Zn5, An and Ni 6 are miscible only to a limited extent.7

The formation of solid solutions, or the occlusion of the reagent or other salt by the precipitate, has also been noticed when precipitation occurs Thus, when Fe(HO)3 is precipitated in the presence of certain proportions of manganese salts, manganese hydroxide is co-precipitated and the two hydroxides appear to be in solid solution.8 Possibly these phenomena occur ring during precipitation may be shown by later investigation to be due partly to adsorption, analogous to the adsorption of hydrogen, iodine, and other substances by charcoal.

Although the power of forming solid solutions has until recently beer connected with the isomorphous relations between the solids mixed, other explanations have lately been advanced. Abegg 9 believes that the postula tion of special crystallographic forces to explain the formation of double salts (a case of mixed crystal formation) is unnecessary and that the action of · residual valegeies can account for the phenomena observed Tammann 10, and Guertler, 11 in discussing the formation of solid solutions of the elements, both deny that isomorphism is the deciding factor. Tammann finds that the capability of forming solid solution depends more on the temperature of crystallisation than on the elicinical analogies between the two substances whilst Guertler believes that the factors governing the formation of solid solutions are similar to those deciding the miscibility or otherwise of liquids. Many pairs of elements are known to form extensive series of mixed crystals although the different members of a pair belong to different crystallographic

Supersaturated Solutions.—When a solution of a solid in a liquid. already saturated at a given temperature, is heated up with more of the solid until all the solid passes into solution, on cooling to the original temperature the excess of the substance in solution is not always deposited, crystallisation or precipitation being suspended. The solution obviously holds a greater

Roberts-Austen and Rose, Proc. Roy. Soc., 1903, 71, 161.
 Guertler and Tammann, Zensch anorg. Chem. 1904, 42, 353.
 Gautier, Bull. Soc. & Enc. p. V. Ind. nationals, 1896.

<sup>Gattier, Contribution à Pétude des alliages, Paris, 1901.
Shepherd, J. Physical Chem., 1905, 9, 504.
Levin, Zeitsch, anorg. Chem., 1905, 45, 238.
See, for a full discussion of these, E. F. Law, Alloys (Griffia & Co., 1909).
See, Korte, Trans. Chem. Soc., 1905, 38, 1503; Creighton, Zeitsch. anorg. Chem. 1908, 63, 53; Johnston and Adams, J. Amer. Chem. Soc., 1911, 23, 829.</sup>

Abegg, Zeitsch. anorg. Chem., 1904, 39, 330.
 Tammann, Zeitsch. Elektrochem., 1908, 14, 789. 11 Guertler, Zeitsch physikal. Chem., 1910, 68, 177.

quantity or solubility and is sai to be supersaturated. Such solutions can readily be prepared by heating u sodium thiosulphate, sodium acetate, or sodium sulphate with water, an allowing to cool without agitation.

Supersaturated solutions, however, are always liable to crystallis spontaneously, particularly on exposure to air. Lowell was apparently the first to show, however, in the case of sodium sulphate, that crystallisation was not induced by contact with air that had been previously passed through water, sulphuric acid, caustic alkalies, glass wool, or even through a series of empty flasks. Fifteen years later Violette 2 and Gernez 3 independently threv a considerable light upon the subject by showing that the spontaneous crystal lisation of supersaturated solutions of sodium sulphate in contact with air is lue to the presence of minute crystals of the salt in suspension in the latter which serve as nuclei stimulating crystallisation. Hence by washing or filter mg the air Löwell had removed these suspended nuclei, and in consequence retarded crystallisation. Lecoq de Bossbandran showed, in the following year, that not only could minute crystals of the same substance scrve as nuclei, but that crystals of isomorphous bodies yield precisely the same result; and it is now known that this property is shared by many substances that are not strictly isomorphous with the dissolved salt, provided their molecular volumes are closely similar. 6 Ostwald showed that nuclei weighing only 10-10 to 10 8 gram were usually quite sufficient to induce crystallisation of supersaturated solutions. Furthermore, it appears from numerous researches? that mere mechanical friction is sufficient to induce crystallisation, such crystal lisation taking plac. in the complete absence of crystalline nuclei,

Supersaturated solutions of liquids in liquids have only been realised in a few cases,8 but supersaturated solutions of gases in liquids are no uncommon. The addition of any powdered substance to such a solution however, will break down the supersaturation since the gases in the pores of the powder act as nuclei. Supersaturation of this kind differs from that considered above, inasmuch as the nuclei immediately escape from the liquid, whereby their influence is severely limited.

It will be clear that a supersaturated solution of a solid in a figured cannot persist in the presence of the solid phase.

THE VAPOUR PRESSURE OF SOLUTIONS.

The Vapour Pressure of Liquid Mixtures at Constant Temperature. - As a general rule it may be said that when one liquid dissolves in a second, the pressure exerted by the mixtuof vapours is less than the

¹•Liwel, Ann Chim. Phys., 1850, [iii.], 29, 62.
² Violette, Compt. rend., 1865, 60, 831.
³ Gernez, Compt. rend., 1865, 60, 833. See also thid., 1865, 60, 2027, 1866, 63, 843.
⁴ Traces of sodium sults are always present in our island atmosphere, and these yield sodium sulphite and sulphate by union with the oxides of sulphur produced during the

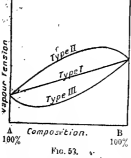
softing sulphite and sulphate by inner with the expanse of sulphar produced during type combustion of cost, etc. 3 3 5 Boisbaudran, Ann. Chim Phys., 1868, [iv.], 9, 173; see also J. M. Thomson, Zeitsch, Kryst. Min., 1881, 6, 24; Ostwald, Lehrbuch, vol. 11, part 2, p. 780 6 See Isomorphism, pp. 70-73.

7 A. H. Miers and his pupils, Trans. Them. Soc., 1906, 89, 413 1013; Prod. Rey. Soc., 1907, A. 79, 322; B. M. Jones, Trans. Chem. Soc., 1909, 95, 1672; Ypung, J. Amer. Chem. Soc., 1911, 33, 148; Young and Cross, third., 1911, 33, 1375.

8 H. S. Davis, J. Amer. Chem. Soc., 1926, 38, 1166.

sum or one independent vapour pressures. This is true whether the liquid are only partially miscible or are capable of being mixed in all proportions. On the other hand, if two liquids are insoluble one in the other, each exerts its own vapour tension independently of the other, and the total vapour pressure is the sum of the pressures exerted separately by the two vapours.

Dealing with liquids which can mix in all proportions, it has been found that the curve representing the relation of the vapour tension of the solution at constant temperature to the molecular concentration, follows one of the three general types shown in fig. 53.2 The simplest is type I., lying evenly between the values for the separate constituents, and in the limit is a perfectly straight.line, so that the vapour pressure could be calculated if the composition were known.3 The more closely alike in chemical and physical behaviour the two liquids are, the more closely does the vapour tension curve of their mixtures conform to type 1. Thus, othyl chlorido and ethyl bromide give a



curve which is practically straight; methyl alcohol and water give a curve with slight convexity upwards-the curvature is more pronounced with ethyl alcohol and water; whilst propyl and the higher alcohols with water yield a curve with pronounced maximum values, corresponding to type II. There is thus a gradual passage from type I. to type II. as the difference in properties between the two liquids becomes greater. Liquid oxygen and nimogen give a vapour tension curve which is nearly straight and that for oxygen and argon conforms also to type I.4 Type III. has a minimum value, on the other hand, and represents the fact that the vapour tension of the mixture may

e less than that c. either constituent; eg. formic acid and water.

Distillation of Liquid Mixtures at Constant Pressure.—A olution boils when its total vapour pressure equals the external pressure. 'he composition of the vapour which passes over depends on the character f the liquids mixed. Thus, with liquids giving the curve of type II., the apour pressure of any mixture is always greater than that of the component 1 excess of what is required to ferm the mixture of maximum vapour pressure. Therefore, when such a solution is distilled, there is no separation into the two components; the liquid which comes over first as distillate is a mixture of the two compenents; and the residue continually approximates in composition to the component in excess. Thus, the boiling points of water and of propyl alcohol respectively are 100° and 97°2° at 760 mm, but mixtures may distil at temperatures below 97°2°. Fer instance, the mixture containing 71.7 per cent. By weight of propyl alcohol Corresponds with the maximum point on the vapour-pressure curve for 87.7°, and at that temperature its vapour pressure is 760 mm. Hence the mixture distils as a whole at 87.7° without change of temperature or composition. Any two substances giving

See Regnault, Compt. rend., 1854, 35, 345, 397.
 Konovalow, Wied. Annalen, 1881, 14, 34.

Seo Zawidski, Zeitsch. physikal. Chem., 1900, 15, 129.
 Inglis, Phil. Mag., 1906, [vi.], 11, 640.

a curve of type II., similarly give what is known as a constant boiling. mixture or mixture of minimum boiling point. Such mixtures were once thought to be compounds; but with alteration of the pressure the compositions of the distillate and residuo were found to vary, thereby characterising the liquids as mere solutions.

Liquid mixtures giving a vapour-pressure curve of type 111. distil in such a way that the distillate first coming over is mainly the component in excess. The residue, therefore, continually approximates in composition to the mixture of lowest vapour pressure, and eventually there distils a second type of constant boiling mixture namely, a mixture of maximum boiling point.

Only with liquids giving a curve of the first type is a separation into the two components theoretically possible. The distillate always contains more of the higher vapour pressure component and obviously the residue more of the lower.

Moissan and O'Farrelley 1 base shown that the binary alloys containing two of the metals Cu, Zn, Cd, Pb, and Sn, follow one or other of the three types of curves. Thus, Sn-Pb follow type 1.; Cn-Pb, type 11.; and Cn-Sn, type III. The last-named alloy upon distillation yields a constant boiling mixture containing 60 per cent. Sn.2

Fractional Distillation.—Even when the liquids have a vapour-pressure curve of type I., perfect separation is in practice impossible. If the distillate first obtained be redistilled or separated again into distillate and residue, the second distillate will be richer than the first in the more volatile component; and further treatment of the first residue in similar manner will leave a residue of the second component in a still purer state. By continuous repetition of these processes, separation may be made almost complete. Or, instead, the distillate may be collected in a number of separate receivers, in z which case the first runnings will be very rich in one, and the residue rich in the second component. Such a process is known as fractional distillation,3 If the mixed vapours be passed up a column, or through a still-head consisting of a series of bulbs, and thereby cooled, the higher boiling component is condensed more than the other, so that the vapour passing out of the head of the column consists mainly of the lower boiling liquid.4

In inorganic chemistry fractional distillation is employed to separate the various constituents of the atmosphere from liquid air. It is also used as a method of purification. (See Chap. VII.)

The Vapour Tension of Dilute Solutions.—The preceding sections have been concerned with the vapour tensions of solutions of any strength, and it has been seen that whenever solution occurs the pressure of the mixed . .vapours is always less than the sum of the separate pressures. When the solute is non-volable the vapour tension of the solution is always less than that of the pure solvent. The earliest investigations of the vapour tensions of solutions dealt with non-volatile solutes. Thus, von Babo in 1848

Moissau and O'Farrelley, Lowept. rend., 1904, 138, 1679.
 See also Groves and T. Turner, Trans. Chem. Soc., 1912, 101, 585. The method by which the separation of two liquids from a mixture is effected bears a considerable resemblance to the method, explained in Vol. IV., by which solids are separated by fractional crystallisation.

by fractional crystallisation. For a discussion of methods and apparatus for the separation of liquids by distillation, see Young, Fractional Distillation (Macmillan & Co., 1903).

See this vol., Part II.; Vols. VI. and VII. for nitrogen and oxygen.

von Babo, see Ostwald, Lehrbuch, i. 706.

discovered that the ratio p'/p, where p' and p arosthe vapour tensions or an aqueous solution and of water respectively, is independent of the temperature, and Wullner' found that the lowering of vapour tension produced by a non-volatile solute was proportional to the concentration. These regularities were further tested by various workers, but most thoroughly by Raoult,² who used a variety of solvents in addition to water, and many types of solute. He found von Babo's Law to be true, and, for solutions which were not strong, Wullner's Law also. Much more striking than these regularities was Raoult's discovery that the molecular lowering of vapour tension of any one solvent is the same for different substances. The laws regarding the vapour tension of dilnte solutions may therefore be stated as follows:—

The ratio of the vapour tension of the solution to that of the solvent
is independent of temperature (von Babo's Law).

2. The lowering of vapoue tension (for a non-volatile solute) is proportional to the concentration at constant temperature (Wüllner's Law).

3. Equinolecular quantities of different substances dissolved in a fixed quantity of the same solvent produce equal depressions of the vapour tension (Raoult's Law) provided the temperature remains constant.

The molecular depression of vapour tension is a constant, C, defined by the equation

$$C = \frac{p' - p'}{p} \cdot \frac{M}{m'}$$

where M is the molecular weight of the solute, m the amount of it per 100 grams of solvent, and p and p' the vapour tensions of the solvent and solution respectively.

Raoult found that the relative depression $\left(\frac{p-p'}{p}\right)$ is equal to the ratio of the number of molecules of solute (n) to the total number of molecules present in solution, i.e.,

$$\frac{p-p'}{p} = \frac{n}{N+n'}$$

where N is the number of molecules of the solvent. For dilute solutions, this reduces to

$$\frac{p-p'}{p} = \frac{n^*}{N}$$

with sufficient accuracy. Owing to ionisation (see p. 211), acids, bases, and salts give abnormal values for the molecular depression and do not follow Wüllner's Law.

THE FREEZING-POINTS OF SOLUTIONS.

More than one hundred and twenty years ago, Blagden 3 discovered that apout of reczing point of a solution of a salt in water lies below that of pure thout or itself, the extent of the depression being proportional to the concentra-

27, Fogg. Annalin, 1866, 103, 529; 1868, 105, 85; 1860, 110, 564.

1 Wall Songt. rend., 1886, 103, 125; 1887, 104, 976 and 1430; 1888, 107, 442; Ann.: 2 Raquit. Song. (v.), 15,676; 1890, (v.), 20, 297; Zeitsch. physikal. Chem., 1888, 2, 353... Chim. Flys., 1475... 1788, 78, 277.

tion of the salt present. Later workers have studied this phenomenon in

Raoult's experiments on freezing-points were not confined to solutions of salts in water, but included investigations of other classes of substances dissolved in a variety of solvents. From his results the general conclusion may be drawn that within certain limits, to be considered below, the addition of any substance to a solvent brings about a lowering of the freezing point of that solvent, the extent of the depression increasing with the amount of substance added. This statement, it may be noted, is only true so long as the substance which separates ont on freezing is the pure solvent.

These facts may be studied by returning in the first place to a consideration of what occurs when a dilute solution of a salt-sodium chloride, for example—is cooled from 0° downwards. Freezing first occurs at a temperature below 0°, depending on the amount of salt added, and the solid which separates is pure ice. Hence, by this process, the salt solution left is more concentrated than the original one, and will have a still lower freezing point. By continued cooling, then, the water continuously separates as ice, and the remaining solution becomes more and more concentrated until saturation is reached. Obviously, at this point, separation of ice must also be accompanied by a deposition of salt, and solvent and solute separate out side by side. Moreover, since the concentration of the solution is maintained at a constant value, the freezing-point must also remain constant during the separation of ice and salt together. Guthrie,2 who investigated the continued action of cooling on a solution of sodium chloride, believed that the ice and salt separated together as a compound, to which he gave the name cryohydrate, since complete solidification occurred always at -22° and the amount of salt present was 23.6 per ecnt. The separation of the components at constant temperature and inconstant proportion, not as a compound but as a mixture, is to be expected, however, from what has been said above, and the phenomenon is in accordance with the requirements of the Phase Rule (see p. 174). Apart from this, the ico can be removed by washing with alcohol, the physical properties, such as specific volume,3 are those of a mixture, and, finally, microscopic examination reveals the separate existence of the two components.

The cryohydric temperature, or temperature at which complete solidification tion occurs, is obviously the lowest temperature to which a solution of sodium chloride can be cooled. All salts dissolved in water behave similarly, the actual cryohydric point depending on the nature of the salt . The following substances may be quoted by way of illnstration .- 4

| | Sab | stance | • | | Cryohydri Point | | cules of Wa folcoule of S | |
|-------------------|-----|--------|------|-----|--------------------|---|------------------------------|--|
| NaCl | | , | •- | | - 22 ° C | | 10.2 | |
| K_2SO_4 | | | ٠. | | - 1'2 | • | $114\frac{7}{2}$ | |
| NH (1 | | • | ٠, • | | - 15 | 1 | 12.4 | |
| NH ₄ 1 | ٠ | • | • •. | .] | - 27 5 | - | 6.4 | |

¹ Rudorf, Pogy Annalen, 1861, 114, 63; 1862, 116, 55; 1871, 145, 599 Coppet, Ann. Chim. Phys., 1871, [iv.], 23, 366; 1871, 25, 562; 3nd 25, 98. Racult, ibid., 1883, [v.], 28, 138; 1884, [vi.], 2, 66, 116; 1886, [vi.], 8, 289, 317.

² Guthrie. Phil. Mag., 1875, [iv.], 49, 1; 1884, [v.], 17, 462.

Offer, Sitzungsber, K. Akad, Wins, Wiener 1890, 81, ii. 1958.

Bancroft, The Phase Rule, New York, 1897.

Instead of starting with a dilute solution of salt and condentrating it by removal of icc, we may proceed by continuously adding the salt in small quantities at a time, and making a determination of the freezing-point after each addition. In this way a freezing-point curve may be traced (fig. 54), plotting temperature of freezing against concentration. Starting from 0°, the lower limit of the curve will be reached when the solution is saturated and the cryohydric point is reached. This point must also lie on the solubility curve of the salt in water, so that the cryohydric point is the point of intersection of the freezing-point curve and the solubility curve.

The solubility curve may be regarded as a second freezing-point curve, for just as the original freezing-point curve represents the series of equilibria at different temperatures, between ice and the salt solution, so the solubility curve deals with the equilibria botween the solid salt and the solution. On

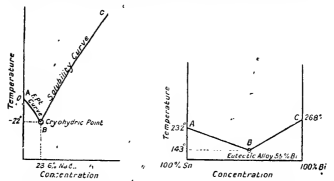


Fig. 54. - Freezing point curve of sodium chloride in vater.

Fig. 55 .-- Freezing point cuives Sn-Bi.

cooking, iee separates out along AB, and salt along CB. The curve CB may be likened, therefore, to the freezing-point curve of water dissolved in salt.

The two freezing point curves can be realised if solutions containing components other than salt and water arc studied. Many metallic alloys behave exactly like a salt solution when the liquid alloy is cooled. Fig. 55 represents the freezing-point diagram for tin and bismuth. If bismuth is continuously dissolved in molten tin, the freezing-point of the latter falls gradually until saturation is reached, and then deposition of the two metals at a constant temperature and in constant proportion occurs. This point cannot be termed the cryohydric point, since water is not involved; the general term eutectic is employed, the alloy which solidifies here having the eutectic composition. For bismuth and tin this eutectic composition is 45 per cent. Sn and 55 per cent. Bi, the eutectic temperature being 143. By starting with bismuth and adding tin, a second freezing-point curve is obtained outling in the cutectic point as before. Along AB, crystals of tin separate when the solution is cooled; along CB, crystals of bismuth.

¹ Gautier, Bull. Soc. d'Enc. Ind. Nationale, 1896. See also Guiliver, Alloys (Griffin & Oo., 2nd edition, 1913), where the properties and constitutions of alloys are fully discussed.

Fig. 56 represents the diagram for lead and silver mixtures. The eutectic temperature is 303°, and the entectic alloy contains 4 per cent. Ag. 1

It is obviously impossible to concentrate a solution of silver in lead beyond

the 4 per cent. strength by removing lead as in Pattinson's process.2

The foregoing type of freezing-point curve is obtained only when the two components do not enter into chemical union and when they are incapable of forming solid solutions.8

When compounds are formed, for every compound produced, an additional branch is obtained containing a maximum point, if the compound has a definite melting-point under the prevailing pressure. Thus, with lead and magnesium 4 (fig. 57), magnesium separates out between A and B as cooling occurs; but at B the entectic alloy deposited is found to consist, not of

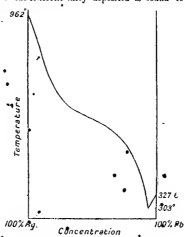


Fig. 56. - Freezing-point curve, Ag-Pb.

Mg and Pb, but of Mg and crystals of a new substance. •: the eutectic alloy be remelted and more lead added, the freezing-point rises and the crystals -separating on freezing are of neither Pb nor Mg, but the new substance. At the maximum point C, the compositions of the liquid and the crystals separating are the same, so that at this point also, solidification occurs as a whole and at constant temperature. Since we are dealing at C with only one crystalline form, the point C must represent the melting-point of the compound produced (PhMg₂). Further addition of lead lowers this melting-point, crystals of the compound continuing to separate as we pass from-C to D, until a second eutectic is reached, consisting of the new compound

¹ Heycock and Neville, Phil. Trans., 189, A, 189, 383.
2 Cf. the Pattinson process for desilverising lead, Vals. II. and V.
Two components which form solid solutions to a limited extent only also give a double branched freezing point curve, but in this case the crystals separating out are not the four solvent. pdre solvent.
Grube, Zeitsch. anorg. Chem., 1905, 44, 117.

and lead. The curve ED is obtained either by remelting this second cutectic and continuing the addition of lead, or by starting out with lead and adding magnesium. The crystals separating along ED are those of lead.

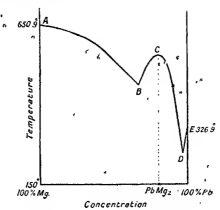


Fig. 57. - Freezing-point curve, Mg-Pb.

Whenever compounds can be frozen out from solution (and the phenomena are not complicated by the formation of solid solutions between the compound and one or other of the single components), an extra branch of the freezing-point curve and an extra entectic point appear in the diagram for each compound formed. The maximum point on each added branch

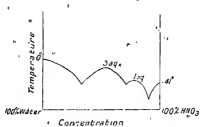


Fig. 58. - Freezing-point curve, HNO3-water.

gives the melting-point and the composition of the compound. Inns with nitric acid and water 1 two compounds are formed, namely, HNO₈.3H₂O and HNO₈.4H₂O (see fig. 58). Again, with ferric chloride and water, four hydrates, Fe₂Cl₆.12H₂O, Fc₂Cl₆.7H₂O, Fc₂Cl₆.5H,O, and Fe₂Cl₆.4H₂O, are known, and gossesses, a definite melting-point. These points are indicated by the maximum points in the curve (see p. 106)!

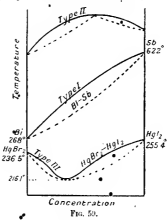
A study of the freezing point curve is one of the most frequently used

Kuster and Kremann, Zeitsch, anorg. Chem., 1904, 41, 1.

means of testing whether or not two substances, when mixed together in the liquid state, unite chemically!

The third class of freezing point curve represents the behaviour of liquid mixtures of substances which are soluble in one another both in the liquid and in the solid state, so that when freezing occurs, the crystals deposited contain both constituents, and are thus mixed crystals or solid solutions. If the two substances are soluble in one another in the solid state in all proportions, the freezing-point curve takes one of the three forms drawn in ig. 59. Most pairs of inorganic substances follow type I., Bi-Sb, Pt Au, Ag-Au,3 and Co-Ni 4 providing examples.

Mixtures of percuric bromide and mercuric iodide have a freezing-point curve of type III.,5 which exhibits a minimum point. But little is known of



examples of type II., although mixtures of manganese and its carbide, Mn,C, appear to follow this type.6 It will be noticed that the three types of curve correspond with those which represent the vapour tensions of liquid mixtures.

In order to understand thoroughly the behaviour of mixtures of isomorphous substances, or those which form solid solutions, the melting-point curves of the solid substances separating must also be represented for the composition of the solid phase depends on that of the liquid from which it separates (see p. 109). These melting-point curves are shown as broken lines in the figure. They coincide with the freezing-point curves at the maximum and minimum points.

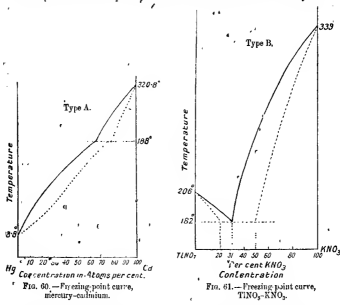
. If the solubility of the two substances in the solid state is limited, the freezing-point curve is not a continuous line, and the break is more pronounced the more limited the series of mixed crystals. Figs. 60 and 61 indicato the two types obtainable. There is an appreciable break in the

¹ Gautier, Bull. Soc. Enc. Ind. Nationals, 1896.
2 Erbard and Schertel, Jakirbuch Berg- und Hutten ressen, Suchsen, p. 17.
3 Roberts-Austen and Ross, Proc. Roy. Soc., 1903, 71, 161.
4 Guertler and Tammann, Zettsch. anorg. Chem., 1904, 42, 363, Reinders, Zettsch. physikal. Chem., 1900, 32, 494.

Reinders, Zettsch. physikal. Chem., 1900, 32, 494.

⁶ Rwif, Ber., 1912, 45, 3189.

Hg-Ca curve, but it is only slight compared with that in the TINO8-KNO8 curve.2 In type B, lowering of freezing point occurs with the separation of mixed crystals containing only a small percentage of the solute, until the solvent becomes saturated and a entectic is produced. No entectic is formed with a mixture belonging to type A, but a transition-point is observed. To each freezing-point curve there is a separate melting-point curve. The horizontal line in the diagram merely indicates the temperature at which there are in equilibrium the liquid solution and the two sets of mixed crystals.



A further example of type A is provided by AgNO₈-NaNO₈. Another example of type B which may be quoted is Au-Ni.4

In addition to the three classes of freezing-point curves already given, cases occur in which compounds produced may form solid solutions with either or both of the compounds. The resulting curves can readily be deduced by constructing the full diagram from the separate curves for the two binary mixtures, the compound and constituent A, the compound and constituent B.

¹ Bijl, Zeilsel physikal. Chem., 1902. 41, 641.

Yan Ryk, Zeitsch. physikal. Chem., 1899, 30, 430.
 Hissink, Zeitsch. physikal. Chem., 1900, 32, 542.
 Levin, Zeitsch. anorg. Chem., 1905, 45, 283.

b For, more & mplete account of freezing point diagrams, see Findlay, The Phase Rule, 3rd edition (Longmans & Co., 1911); Goeren, Introduction to Metallography, translated by Ibbotson (Longmans & Co., 1908); Desch, Metallography (Longmans & Co., 1910); Desch, Intermetalli: Compounds (Longmans & Co., 1914); Gulliver, Alloys (Griffin & Co., 2nd adition, 1913) edition, 1913).

Purification by Fractional Crystallisation or Lighation. -Crystallisation as a means of separating two substances in a state of purity from a mixture is comparatively simple when each component, acting as the solvent, freezes out in the pure state; but when the substances form mixed crystals, separation can only be effected by a lengthy repetition of the process, as with fractional distillation, and there are certain cases in which no separation can be brought about. The process necessary will be understood by reference to fig. 62, which shows a portion of the freezing- and molting-point curves of mercuric bromide and iodide. Since the curves are temperature concentration curves, it is obvious that the solid separating contains more of the bromide than the remaining liquid. At the temperatures t_1 , t_2 , and t_3 , the concentrations of mercuric iodide in the crystals are represented by A, C, and E respectively; in the liquid, by B, D, and F. As the temperature falls from t_1 to t_2 , both liquid and the deposited solid vary in composition. If, on the other hand the solid separating at t_3 be isolated and heated, the temperature must be continuously raised before complete melting is obtained. Starting with crystals of composition E, and applying heat, there will be present at temperature t_2 a liquid of composition D and unmelted solid of composition C. If this still unmelted portion be isolated and heated to t_1 , the solid now remaining is still richer in mercuric bromido. By a methodical repetition of these processes many times, on each fraction obtained, uniting portions that are similar in composition, it is possible to obtain finally a specimen of crystals which contains practically no. iodide. A mixture of mercuric bromide

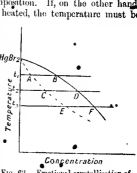


Fig. 62.- Fractional caystallisation of isomorphous mixtures,

and iodide can thus be separated into two portions, either bromide and the mixture of bromide and iodide of minimum freezing point; or iodide, and the minimum freezing-point mixture, according as one starts with a mixture rich in bronzide or iodide respectively. Only with a curve of type I. (e.g. Bi-Sb) can a separation into the two constituents bo made. Thus, the process is strictly analogous to the distillation of liquid mixtures. If the composition of the mixture be that of the maximum or minimum point, where the freezing- and melting-point curves coincide, no separation can be made (unless the pressure be varied), the mixture behaving as a chemical compound of definite melting point.

The Freezing-Points of Dilute Solutions.—As indicated on p. 114, Blagden and subsequent workers found that the lowering of the freezing point of a solution was proportional to the concentration of the solute. Raoult made a thorough test of this relationship, using a variety of solvents and including many organic solutes, as well as, in aqueous solution, the salts which provious investigators had studied. Blagden's Law, that the lowering of freezing-point is proportional toothe concentration, was found to be true, provided the solutions used were dilute; and it was further shown by Raoult

¹ Raoult, Compt. rend., 1882, 94, 1517; 95, 187 and 1030; Ann. Chim. Phys., 1883; [v.], 28, 133; 1884, [vi.], 2, 66.

that when the same solvent is used, equimolecular quantities of different solutes produce equal lowerings of freezing-point. If the gram-molecular weight, M, of the solute is dissolved in a fixed quantity of a solvent—for example, in 100 grams,—then the deprossion of freezing-point C (termed the molecular depression) is constant whatever the solute. The actual value is obtained by the use of Blagden's Law. For, if m grams of solute dissolved in 100 grams of the solvent lower the freezing-point Δ °,

or,
$$C \stackrel{f}{\cdot} \Delta_{\mathbf{r}} = M : m,$$

$$C = \frac{\Delta M}{m}.$$

Conversely, having once fixed the value of G, the previously unknown polecular weight of a solute can be found.

It is now usual in defining C to make the fixed amount of solvent either I gram or 1000 grams, when C is either one hundred times greater or ten times smaller than in the above ease.

Electrolytes dopart from the laws of dilute solution counciated in this section, just as they do in the case of the vapour-tension laws.

OSMOTIC PRESSURE.

When a substance passes into solution, it becomes uniformly distributed throughout the solvent, and in various ways its behaviour in this condition resembles that of a gas.

That a close analogy exists between the gaseons and the dissolved states is evident from a consideration of the process of diffusion in the two cases. A given quantity of a gas will expand to fill any space into which it is introduced, whether the space had previously been evacuated or contains some other gas. If a gas is present, the rate at which the added gas distributes itself is considerably retarded. The diffusion or expansion may occur even against gravitation, as when a heavy gas, or vapour (e.g. bromine), is introduced at the bottom of a cylindrical vessel. Bike a gas, a substance in solution distributes itself throughout the whole volume of solvent. If a beaker of concentrated copper sulphate solution is placed in a large trough and the latter earefully filled with water, the salt gradually diffuses in all directions until the solution is of uniform concentration throughout. The rate of diffusion is very much slower than that of a gas, owing to the great resistance to movement encountered, but in other respects the two processes are ossentially alike. Since the particles possess mass and velocity, there must in each case be some driving force or pressure, which, in the one case gives rise to gas pressure, and in the other (i.e. in solution) to osmotic pressure,

Gas pressure is readily measured at the surface or envelope which isolates the gas, and is due to the bombardment of the surface by the molecules. Although it is easy to measure total gas pressure, it is not easy to determine the pressure set up by a single gas present in a mixture. The measurement is possible if the pressure due to one gas can be eliminated by bringing it to some fixed value, for example, atmospheric pressure. To this end it is necessary for the containing vessel to be constructed of some material which exerts a selective action, allowing one gas to pass through it but not the other. The possibility of determining the pressure of nitrogen

in a mixture of this gas with hydrogen has been domonstrated by Ramsay A palladium tube containing the mixture was closed by a manometer and surrounded by an atmosphere of hydrogen at 280°, at which temperatur hydrogen diffuses rapidly through the metal, whereas nitrogen is quite unable to do so Hydrogen therefore passed in until its partial pressure within wa equal to the pressure without -namely, atmospheric. The total pressure now regist red exceeded one atmosphere, the excess being due to the nitrogen.

In a similar manner, the osmotic pressure of a substance in liquid solution can be measured if the action of the solvent molecules can be eliminated For this purpose, some semi-permeable partition—that is, one permeable to the solvent but impermeable to the solute—is required. The selective action of such partitions as are available appears to be due to the power of the partition to dissolve one of the constituents, which, in this way, finds a passage through from one side to the other.2

The surfaces of separation originally used in the study of osmosis were of animal membrane. Traube 3 first suggested the use of membranes composed of substances, such as copper ferroeyanide, which are precipitated in the gelatinous form.4 Of the various precipitation membranes tested, this one has proved most useful. Pfeffer, 5 who made the first accurate measurements of osmotic pressure, deposited the precipitate within the pores of a cylindrical, nuglazed, earthenware cell, thus providing a framework whereby the deposited membrane was greatly strengthened. The cells were thoroughly saturated with water to remove air, then filled with a 3 per cent. solution of potassium ferrocyanide and allowed to stand in a solution of copper sulphate of the same strength for some days. The methods of precipitation have been improved by later workers, and include an electrolytic process in which copper sulphate and a platinum electrode are placed within the cell and potassium ferroeyanide solution and a copper electrode surrounding the cell, the solutions both being fifth or tenth normal. On the passage of a current, a membrane is formed halfway between the inner and outer walls, which can be made strong enough to withstand a pressure of over thirty atmospheres.

If a cell such as has been described is filled with a salt solution, closed by a stopper through which a straight tube passes and then immersed in water, the latter enters the cell and the solution rises up the tube, at first at a rate appreciable within a few minutes, later more slowly suntil a maximum height is attained. The entrance of water is due to the tendency of the solute to diffuse under the action of osmotic pressure; and since the salt cannot pass through the membrane, water passes into the cell from without until equilibrium is attained, the height of solution in the tube above the water outside measuring the osmotic pressure. Owing to dilution, through

¹ Ramsay, Phil. Mag., 1894, [v. 1, 33, 206.
² See Nernst. Zeitsch. physikal. Chem., 1890, 6, 38; Raoult, chid., 1895, 47, 737; Tammann, chid., 1897, 22, 499; Famin, Compl. rend., 1896, 126, 1497; 1900, 131, 1308; Crum Brown, Proc. Roy. Soc. Edim., 1899, 22, 439, for an account of the theories of the recount for comosis. which attempt to account for osmosis.

Traube, Archiv Analomic and Physiologic, 1807, p. 87.

⁴ For other precipitation membranes, see Morse, Amer. Chem. J., 1903, 29, 173.

⁵ Pfeifer, Osmotische Untersuchungen, beipzig, 1877.

For various methods of prepring osnotic pressure cells, see Adis. Trans Chem. Soc., 1891, 59, 344; Morse and Horn. Amer. Chem. J., 1901, 26, 80; Morse and Frazer, ibid., 1902, 28, 1; Morse and others, ibid., 1911, 45, 91, ::83, 517; Berneley and Hartley, Phil. Trans., 1906, A, 2005 481; J. H. Poyuting and J. J. Thomson, Properties of Matter (Griffin & Co., 5th edition, 1909).

the entrance of water, the osmotic pressure thus registered is not that of the coriginal solution, and to prevent the entrance of anything more than a trace of water, Pfeffer's later measurements were made with a closed air manometer of capillary tubing containing an index of mercury, the pressure being measured by the compression of the air.

The laws of osmotic pressure have been deduced mainly by a careful study of solutions of cane sugar (sucrose). Pfeffer found that the o-motic pressure of such a solution is proportional to the concentration, as is indicated by the following results for a temperature of 13.7°C:—

| Percentage Concentration. | Osmotic Pressure in Atmospheres. |
|------------------------------|-------------------------------------|
| 1 '' | 0.691 |
| 2 | 1:337 |
| 3 | 2.739 |
| 4 | 4.046 |
| | |

Further, it increases with rise of temperature. The following are Pfeffer's data for a 1 per cent. solution of sucrose:—

| · Temperature. | Osmotic Pressure in Atmospheres. | Temperature. | Osmotic Pressure in Atmospheres. |
|----------------|-------------------------------------|--------------|-------------------------------------|
| °C. | | °C. | |
| 6·8 i | 0.664 | 22.0 | 0.721 |
| 13.7 | 0.691 | 32.0 | 0.716 |
| 14.2 | 0.671 | 36.0 | 0 746 |
| 15.5 | 0.684 | | |
| | | | |

It was discovered by Van't Hoff¹ that, despite the irregularities in the above figures, Pfeffer's results give considerable support to the theory that the laws of osmotic pressure for dilute solutions correspond exactly with the gas laws. The temperature coefficient of osmotic pressure is approximately the same as that of gaseous pressure. Hence osmotic pressure (P) is proportional to the absolute temperature (T), or $P \subset T$. Since also the smotic pressure is proportional to the concentration, it varies inversely as the volume (V) of the solution, i.e. $P \subset 1/V$. Hence, when temperature and concentration both vary, $P \subset T/V$, or

$$PV = R'T$$
,

where R' is a constant. For a 1 per cent. solution of sucrose at 6.8° C., the smootic pressure is 0.664 atmos., or $0.664 \times 70 \times 13.6 \times 981$ dynes per sq. m,, and V, the volume which contains 1 gram-molecule (342 grams) of sucrose, is 342×100 e.c. Further, T = 273 + 6.8. Hence,

$$R' = PV/T = \frac{0.664 \times 76 \times 13.6 \times 981 \times 34200}{(2.3 + 6.8)}$$

$$= 8.23 \times 10^{7} \text{ C.G.S. units.}$$

¹ Van't Hoff, Zeitsch. physikal. Chem., 1887, 1, 481; Phil. Mag., 1888, [v.], 26, 81.

This value is in such excellent agreement with that of R in the gas equation (p. 27) as to quite justify Van't Hoff's statement that the osmotic pressure of a substance in dilute solution is equal to the pressure that it would exert is it were converted into a gas at the same temperature as, and made to occup; the same volume as, that of the solution. In the main, this statement has been fully confirmed by later workers.1

Since Pfeffer carried out his measurements, the osmotic pressures of aqueous solutions of sucrose have been the subject of numerous series of experiments by Morse and others, pressures of 28 atmospheres having been measured with accuracy.2 As a result it has been found that even when solutions of only moderate concentration are examined, the osmotic pressures observed differ considerably from the values that would be expected if Van't Hoff's Law held good. Morse and Frazer 3 have proposed the following modification of Van't Hoff's Law, as being more accurate than the original statement The osmotic pressure is that which the substanco would exert if converted into a (perfect) gas and the volume reduced to that of the solvent in the pure state. Accordingly, Morse and his co-workers always prepared their solutions so as to be 01, 02, 03 . . . times weight-normal in concentration, a weightnormal solution containing one gram-equivalent of reagent per 1000 grams of solvent. The following data for sucrose at 20 will serve to illustate the superiority of Morse and Frazer's statement to that of Van't Hoff when other than dilute solutions are considered (pressures are given in atmospheres):-

| Weight- Normal Concentra- tion. | Osmotic Pressure observed. | Calculated Van't Hoff. | Osmotic Pressure, Morse and Frazer | Weight- Normal Concentra- tion | Osmotic Pressure observed | Calculated Van't Hoft. | Osmotio Pressure, Morse and Frazer. |
|--|----------------------------------|---------------------------|---|---|---------------------------------|---------------------------|--|
| 0·1 | 2.59 | 2·34 | 2:39 | 0.6 | 15:39 | 12:72 | 14 34 |
| 0·2 | 5.06 | . 1·59 | 4:78 | 0.7 | 18:13 | 14:58 | 18 73 |
| 0·3 | 7.61 | 6 74 | 7:17 | 0.8 | 20:91 | 16:36 | 19 12 |
| 0·4 | 10.14 | 8 82 | 9:56 | 0.9 | 23:72 | 18:08 | 21 51 |
| 0·5 | 12.75 | 10 81 | 11:95 | 1.0 | 26:61 | 19:72 | 23 90 |

Morse and Frazer's rule, however, is only approximately true, and breaks down completely when applied to the high osmotic pressures measured by Berkeley and Hartley.4

The effect of temperature upon the osmotic pressure has been shown by Morse and his co-workers to resemble that observed in the case of gaseous pressure, if allowance is made for the combination occurring between water and sucrose.

The osmotic pressure of a dilute solution of a salt is not proportional to the concentration, and on comparison with a non electrolyte a melecular

¹ For a short account of Van't Hoil's theory and its limitations, see Chap VI.

² Morse and others, Amer. Chem. J., 1905, 34, 1; 1906, 36, 1, 39; 1907, 37, 324, 425, 558; 38, 175; 1908, 39, 667; 40, 1, 194, 256, 325; 1909, 41, 1, 92, 257; 1911, 45, 91, 237, 383, 517, 554; 7912, 48, 29 Pressilves as high as 134 atmos. have been measured by the Earl of Berkeley and E. G. 91. Harricy * see. Berkeley and Hartley, Phil. Trans., 1906, A, 206, 481; 1908, A, 209, 177; Berkeley, Hartley, and Stephengon, *ibid., 1909; **Occasional Computational Com 1900, A, 200, 319.
A, 200, 319.
Morse and Frazer, Amer. Chem. J., 1895, 34, 1.
See Lewis, J. Amer. Chem. Soc., 1908, 30, 688.

quantity of a salt always exerts much the higher q-motic pressure. As an example, the data for aqueous potassium ferrocyafide may be quoted :---1

| Grams K ₄ Fe(CN) ₆ per 100gms, water | Observed Osmotic Pressure (Atmospheres). | Calendated Osmotic Pressure (Atmospheres). |
|---|---|---|
| c | | |
| 13.580 | 79.25 | 7.95 |
| 8.897 | 13 7/2 | 5 29 |
| 5.631 | 9.19 | 4 3.39 |
| 3.035 | 5:41 | 1.84 |
| 1.218 | 2 93 | . 0.93 |
| | | ` . |

For binary salts, such as sodium chloride, dilute solutions have an osmotic pressure of approximately twice the calculated value.2 These "abnormal" values were first explained by Arrhenius on the assumption of ionisation (see p. 212).

Indirect Methods of Measuring Osmotic Pressure.—The osmotic pressures of different solutions may also be determined by comparison methods. The contents of plant cells are enclosed in semi-permeable membranes, and if the cells are placed in strong salt solutions the protoplasmic contents shrink away from the cell walls, which latter do not alter their shape. If the cells are now placed in pure water, the protoplasm swells out again and completely fills the cells. From this it is clear that if the osmotic pressure of the solution is greater than that of the cell sap, the protoplasm contracts—that is, plasmolysis occurs. If, on the other hand, the osmotic pressure of the solution is less than that of the cell sap, the protoplasm does not separate 'rom the cell wall. Two solutions are therefore prepared, one of which just causes plasmolysis whereas the other just does not. The mean of these concentrations gives a solution of osmotic pressure equal to that of the cell sapn other words, the solution is isotonic with the cell sap. Solutions of other alts may be prepared in a similar manner, and these are then not merely sotonic with the cell sap but also isotonic with one another. By noting he dilutions required, the relative osmotic pressures of the original solutions an readily be calculated.

In a somewhat analogous manner isotonic solutions may be prepared by he aid of blood corpuscles, but for an account of the methods of procedure he reader is referred to the subjoined references.4

Osmetic Pressure and Raoult's Laws. - Indirect measurements of

¹ Berkeley, Hartley, and Stephenson, loc. cit.
2 For the results of osmotic pressure measurements with various salts, see de 'ri', itsek., physikal. Chem., 1888, 2, 415; 1889, 3, 103; Adic, icc. cit; Berkeley, Hartley, and Stephenson, loc. cit.
3 See Rys: alberghe, Réaction osmbitique des cellules végétales, Bruxelles, 1899; Pringseim's Jahrbücher wissenschaftliche Botanik, 1884, 14, 27; also de Vries, loc. cit.
4 Hamburger, Dubois Reymond's Archev, physiologische Abt., 1886, p. 476; 1887, 31; Zeitsch. physikal. Chem., 1890, 6, 319; Zeitsch. Biologie, 1889, 26, 414. Lob, sitech, physikal. Chem., 1894, 14, 424. Grijns, Verslagen Kon. Akad. Wetensch. Amst., eb. 1894; Pflinger's Archiv, 1895, 6, 386. Hylin, Zeitsch. physikal. Chem., 1895, 17, 14; Pfingler's Archiv, 1895, 60, 360. Koppe, Zeitsch: physikal. Chem., 1895, 16, 261. assart, Archives de Biologie, delges, 1899, 9, 15. Wladimirofi, Archiv Hygiene, 1891, 81; Zeitsch. physikalt. Chem., 1896 16, 261. assart, Archives de Biologie, delges, 1890, 9, 15. Wladimirofi, Archiv Hygiene, 1891, 81; Zeitsch. physikalt. Chem., 1896 of these ethods is given by E. Cohen, Physical Chemistry, translated by M. H. Kischer (Bell & ms, 1903); J. C. Philip, Physical Chemistry (Arnold, 2nd edition, 1913).

the osmotic pressures of dilute solutions may also be made by determination of the lowering of vapour pressure, elevation of boiling point, or dopression o freezing-point, since each of these magnitudes may be thermodynamically correlated with the osmotic pressure. It is possible in this manner to obtain results of a high degree of accuracy when the requisite-physical constants involved in the calculations are accurately known. For instance, the osmotic pressure in atmospheres of an aqueous solution at its freezing-point may be calculated from the equation

the equation
$$P = 12.06\Delta - 0.021\Delta^2,$$

where Δ denotes the depression of the freezing-point.²

It may be shown's that for dilute solutions the osmotic pressure, P, is connected with the lowering of vapour tension by the equation—

$$P = \frac{p}{p} \cdot \frac{p'}{M} \cdot \frac{RTs}{M}$$

or more exactly by the equation-

$$P = \log_{e_{n'}} \frac{p}{N} \cdot \frac{RTs}{N}$$

where p and p' are the vapour tensions of solvent and solution respectively at the absolute temperature T, s is the specific gravity of the solvent, R is the gas constant, and M is the molecular weight of the solvent in the gaseous state.

The osmotic pressure of a dilute solution is connected with the lowering of freezing point, Δ , by the formula

$$P = \frac{1000 \text{sL}\Delta}{24.17^{\circ}},$$

where L is the latent heat of fusion of the solvent in calories and T the (absolute) freezing-point of the solvent.

The same formula is applicable if Δ denotes the elevation of boiling point, L the latent heat of vaporisation, and T the (absolute) boiling-point of the solvent (the solute being supposed non-volatile).

ed.; Whetenin, opis cit.

For a further account of osmotic pressure, see Findlay, Osmotic Pressure (Longmans Co., 1913). An account of the experimental methods used by Pfeller, Morse, and Borkeley and Hartley is given by Lowry in Exercise Progress, 1943, 7, 544.



¹ See, for instance, Van't Hoff, Loc. cit.; Whetham, Solutions (Cambridge University Press, 1902); Nernst, Theoretical Chemistry, translated by Tizard (Macmillan & Co., 3rd edition, 1911); Lewis, J. Amer. Chem. Soc., 1908, 36, 668; and the references cited on p. 209.

Liewis, loc. cit.
 Van't Hoff Joc. cit.; Anthennis, Zeitsch. physikal. Chem., 1889, 3, 115; Nernst, opus cit.; Whethern, opus cit.

CHAPTER IV.

MOLECULAR WEIGHT AND ITS DETERMINATION.

THE terms "molecule" and "molecular weight" have already been defined in the first chapter of this volume. Although much evidence of the reality of molecules now exists, no methods of measurement have yet been devised for the accurate determination of their absolute masses. In chemistry, however, one is concerned almost exclusively with the comparison of molecular weights. Accepting Avogadro's Hypothesis as a fundamental principle, this comparison can be readily accomplished by methods which were indicated by Avogadro and finally established through the clear exposition of the hypothesis by Cannizaro.

Nearly thirty years after Cannizzaro's system was published, Van't Hoff proved that substances in solution exhibit an analogy to gases, being amenable to the gas laws, and therefore to Avogadro's Hypothesis. "A method was thus discovered by which their molecular weights might be compared.2

No such generalisation, however, has yet been discovered for liquids. Various methods of comparing the molecular weights of substances in the liquid state have been devised, and some of them are discussed in this chapter, but none gives more than approximate values. Of the molecular state of solids still fess is known, and no attempt has been made to describe any of the methods which have been suggested for its investigation. Moreover, the modern theory of crystal structure indicates that in the case of crystalline solids the term "molecule" has little significance.

The determination of molecular weights is a necessary preliminary to a knowledge of the atomic weights of the elements,4 but only in the cases of substances gaseous at ordinary temperature can exact molecular weights be directly determined. In the majority of cases it is necessary to determine approximate molecular weights of elements and compounds, and also the accurate chemical equivalents of the elements. From these two second data the accurate atomic weights of the elements and the molecular formula of the elements and compounds can be deduced. Exact molecular weights are then derive by adding together for each substance the relative weights of the atoms present in the molecule.

As obtained by physical measurements, molecular weights do not always

See Chap. VII.

See, far example, the section on Colloid Chamistry (p. 78).

See Chaps, III. and VI.

Groth, Introduction to Chemical Crystallography, translated by Marshall (Gurney & Jackson, 1905), chap. 1.

See Chap. VII.

correspond with the simplest formula that can be assigned to the substances concerned. Thus, knowing the atomic weights of mercury and chlorine, respectively, an analysis of mercurous chloride would lead us to assign the formula HgCl to the substance. The molecular weight determined by the vapour density, however, indicates the formula to be Hg₂Cl₂. Likewise, cuprous chloride is Cu₂Cl₂, not CuCl; and nitrogen peroxide at ordinary temperature N2O4, rather than NO2. In the majority of cases, especially when the melecular weights are derived from vapour densities, the melecular weights and molecular formulæ correspond to the simplest chemical values. On this account, values which are not identical with the simplest possible are often spoken of as abnormal. According to this usage, mercurous, cuprous, and aluminium chlorides and nitrogen peroxide provide examples of substances exhibiting abnormal molecular weights. But the vapour densities of aluminium chloride and nitrogen peroxide decrease with rise of temperature, until at length the values obtained correspond with the simplest formulæ AlCla and NO. Such substances may, therefore, be regarded as made up of molecules which, in certain circumstances, possess the power of aggregating or associating.

THE MOLECULAR WEIGHTS OF GASES AND VAPOURS

The molecular weights of gases are, according to Avogadro's Hypothesis, proportional to their relative densities. Some standard of comparison is therefore necessary, and, for the present, the element oxygen has been selected and assigned the molecular weight 32. If therefore D_0 represents the gas or vapour density compared with that of oxygen, and M is the molecular weight of the substance,

$$M: 32 = D_0: 1,$$

 $M = 32 M_0.$

If, again, the vapour density measurement is made relative blydrogen, then, since the molecular weight of the latter is found to be 2016 when that of oxygen is taken as 32, 2

$$M = 2.016D_{H}$$

where D₀ is the density compared with hydrogens

Or, again, in many cases, the gas is simply compared with air. In such a case,

$$M = 28.95 D_A$$

 $D_{\rm A}$ being the density compared with air, and 28.95 and 32 the numbers which express the relative densities of air and oxygen.

The process may be regarded in another and very simple way. For, ince 32 grams of oxygen occupy, at 0° and 760 mm., a volume of 22,400 c.c., he molecular weight of a substance will be the weight (in grams) which in he gaseous form occupies 22,400 c.c. at normal temperature and pressure.

The methods available for the experimental determination of the densities of gases and vapours fall into two classes, according as they are capable of islding exact or merely approximate results. Exact determinations are posible only when the substances are gargens at ordinary temperatures. Liquid

or

¹ For the dry substance; see p. 142; also Vol. III. •

² Of course, at the same temperature and pressure.

³ See Ramsay and Steele, *Phil. Mag.*, 1903, [vi.], 6, 492.

and solid substances have to be vaporised, and the gas laws do not accurately describe the behaviour of vapours.

The Exact Determination of Densities and of Molecular Weights of Gases.—It is possible to earry out such determinations with hydrogen, oxygen, nitrogen, earhon monoxide, earbon dióxide, methane, nitrous oxide etc.

Regnault's method,1 which was an improvement on that of Arago and Biot, and has itself been improved by subsequent workers, is employed and is as follows:--2

A glass globe of known capacity is earefully cleaned, dried, evacuated, and weighed. It is then filled with pure gas, at an observed pressure p and temperature T, and reweighed. The value of p is usually about 760 mm, and the value of T is almost invariably 0° C. During the weighings the globe is counterbalanced by a "dummy" globe made of the same kind of glass and being as nearly as possible of the same weight and external volume as the experimental globe. The surfaces of the two globes are always treated in precisely the same manner. In this way errors due to the hygroscopic nature of glass and to changes in the temperature and pressure of the air in the bulance room are avoided.

In order to explain the method of calculation, suppose that the excess weight of the evacuated globe over its ture is w_1 grams, and that of the globe plus gas is w_2 grams. The approximate weight of gas is then $(w_2 - w_1)$ or w_2 grams, say. It may be supposed that T is equal to 0° C. and that p is approximately 760 mm.

Now, the glass globe, being elastic, responds to pressure, so that the volume of the evacuated globe is a trifle smaller than that of the globe when filled with gas, 3 Let this diminution in volume of the globe, due to evacuation, be called e c.c. A correction to the weight w is clearly necessary. Assuming that 1 c.e. of air under laboratory conditions weighs a grams, the upward force of the atmosphere on the globe, when filled at atmospheric pressure, exceeds that on the exhausted globe by ae grams. The corrected weight of the gas is therefore w + ae grams.4

The volume of the globe is deduced from the weight of water that it holds. If the apparent weight of water (corrected if necessary for the weight of air displaced by the water) filling the globe at 0° C is W grams, and dis the density of water at 0° C., the volume of the globe at 0° C. is W/d e.e. = V litres, say.

Hence, assuming the validity of Boyle's Law, the weight L of 1 litre of gas at 0° C. and 760 mm, is given by-

$$L = \frac{760(w + ae)}{pV}$$
 grams.

In order to deduce the weight of a "normal litre," i.e. the weight of 1 litre of the gnarat 0° C. and 760 mm. pressure, at sea-level in lat. 45°, the above yalue of L must be divided by-

$$(1 - 0.0026 \cos 2\lambda - 0.000000196\lambda),$$

¹ Regnault, Cox.pt. rend., 1845, 20, 975.
2 For a more detailed account, see Chap. VII.
3 Rayleigh, Proc. Roy. Soc., 1888, 43, 356; the correction thus shown to be necessary to the results of all previous work, was applied to Regnault's results by Crafts (Compt. rend., 1888, 106, 1662).
4 The measurement of c is described in Chap. VII. (p. 260).

where $\lambda = \text{i}$ attitude of laboratory and h = its height, in metres, above sea-level.

The value thus obtained is still subject to correction for at least two further sources of error: (i.) that owing to "adsorption" of gas by the inner surface of the globe, and (ii.) that introduced by assuming the validity of Boyle's Law. The first source of error causes the result to be high; its magnitude is small, and special methods are required to measure it. For gases difficult to liquefy the correction may be ignored, but for easily condensible gases, such as hydrogen chloride, it should be determined if a high degree of accuracy is required. A number of experimenters have endeavoured to determine the influence of this source of error by measuring the density of the same gas. in a number of different-sized bulbs. It would be expected that the measured . densities would increase with a diminution in the size of the bulb. The results indicate that the magnitude of the error must be small, but yield no definite results concerning the extent of adsorption.2 It is not possible to eliminate the error by weighing the globe filled with gas under a few mm. pressure instead of weighing it evacuated, since the extent to which adsorption occurs varies with the pressure (p. 108).

The second source of error may be rendered negligible by ensuring that the globe is filled with gas at a pressure which differs from 760 mm. only by a few mm. Otherwise, a correction is necessary, which can readily be applied if the compressibility of the gas at 0° C. is known.3

DENSITIES, CRITICAL TEMPERATURES, AND PRESSURES OF GASES.

| Gas. | | Γ., | $L/L_{0_{2}}$ | T _C , | P_{c} |
|---------------------|-----|---------|---------------|------------------|----------|
| | | | | 1.01 | |
| | | 1 | | abs. | atmos. |
| Hydrogen | | 0.08987 | 0.06289 | 52 | 19'4 |
| Nitrogen | | 1 2506 | 0.8752_ | 128 0 | 33.8 |
| Carbon monoxide, . | | 1.2503 | 0.8750 | 133.5 | .35.57 |
| Oxygen . • | | 1:4250 | 1.0000 | 154.2 | 50.8 |
| Nitric oxide . | • . | 1:3402 | 0.9379 | 779 5 | 71.2 |
| Methane | | 0.7168 | 0.5016 | 190 % | 45.6 |
| Carbon dioxide . | | 1.9768 | 1.3833 | 304 0 | 72 9 |
| Sulphur dioxide . | | 2.0266 | 2.0480 | 430.2 | 77 7 |
| Nitrous oxide | | 1.9779 | 1.3841 | 309€ | 71.7 |
| Hydrogen chloride . | | 1.6392 | 1.1471 | 324 4 | 81.6 |
| Ammonia | | 0.7708 | 0.5394 | 405-9 | 112.3 |
| Phosphine | | 1.5293 | 1.0702 | 324.3 | 64.2 |
| Ethane | | 1.3562 | 0.9491 | 305.1 | 48.9 |
| iiyarogen sulphide | | 1.5392 | 160771 | 373.4 | 89 1 |
| Methyl chloride | | 2:3045 | 1 6127 | 416 3 | 65.9 |
| Methyl oxide | | 2.1096 | 1.4763 | 400.1 | 53.0 |
| • | • | | | • | . |

Burt and Gray, Trans. Paraday Soc., 1911, 7, 80.
 Baume, J. Chim. phys., 1908, 6, 1; Guye and Davila, Mém. Sci. phys. nat., 1908,

^{35, 635.}It will be noticed that no allowance the begunned for the weights of air displaced by the weights employed. This is not necessary if the relative values assigned to the various pieces are correct in air; if, however, in the calibration of the weights, all results had been reduced to the vacuum standard before the relative values of the pieces were collulated, the correction for air displaced by the weights becomes necessary.

In order to calculate exact molecular weights from the normal densities of gases, it is assumed that at the same temperature, and under a common, indefinitely small pressure, all gases have exactly the same gram-molecular volume. The calculation is then carried out as follows:-1

Let the common molecular volume of two gases be va, at 0° C., and under the infinitesimal pressure p_0 . Their volumes will be different, v and v', say, at a pressure of one atmosphere, p_1 . Now the deviations of the gases from Boyle's Law may be conveniently expressed as follows-

$$1 - \frac{p_1 v_1}{p_0 v_0} = A_{p_0}^{p_1} (p_1 - p_0) = A_0^{r_1} (1)$$

$$1 - \frac{p_1 v_1}{p_0 v_0} = A_{p_0}^{p_1} (p_1 - p_0) = A_0^{r_1},$$

and

$$-\frac{p_1v_1'}{p_0v_0} = \Lambda_{p_0}^{p_1}(p_1 - p_0) = \Lambda_0^{r_1},$$

in which Λ_0^1 and $\Lambda_0'^1$ represent the mean deviations of the gases from Boyle's Law between 0 and 1 atmosphere. Hence-

$$p_1v_1 = (1 - \Lambda_0^1)p_0v_0, \quad p_1v_1' = (1 - \Lambda_0')p_0v_0,$$

and therefore

$$\frac{v_1}{v_1} = \frac{1 - \Lambda_0^1}{1 - \Lambda_0^{'1}} \tag{2}$$

If, then, the "normal" densities (i.e. weights of a "normal" litre) of the gases are L and L' respectively, their molecular weights M and M' satisfy the equation-

$$\frac{M}{M'} = \frac{(1 - \Lambda_0^1)L}{(1 - \Lambda_0^{'1})L'},$$

which, if M', L',
$$A_0^{\prime 1}$$
 refer to oxygen, may be written—
$$M = 38 \cdot \frac{L}{L_{O_1}} \cdot \frac{(1-A)}{(1-A_{O_2})} . \qquad (3)$$

the limits zoro and one atmosphere between which A is determined being undorstood. This equation expresses the molecular weight of a gas in terms of its density and compressibility, and the corresponding values for oxygen.

The determination of A involves an extrapolation, but this is easily carried out in the case of gases that are difficult to liquefy, since, over the range of pressure from 1 to 2 or 3 atmospheres, the relationship between pv and p is linear. Moreover, the numerical values of A_0^1 for these gases are very small, and a very high order of accuracy in their measurement is not necessary. With gases such as carbon dioxide, hydrogen chloride, etc., that are readily liquefied, the values of A_0^1 are much greater and require to be determined with a considerable degree of precision. At the present time it cannot be said that such measurements have been accomplished. The relation between pv and p is not linear, the graph showing a slight, but decided curvature; and the only really satisfactory method of deducing A_0 consists in accurately measuring the values of pv from p=1 atmosphere downwards as far as it is possible to obtain event measurements. Graphic extrapolation then furnishes the limiting value $p_0 v_0$. The only data at

¹ D. Berchelot, Compt. rend., 1898, 126, 954.

present (1914) available refer to hydrogen chloride 1 and selenide and to neon and helium.2 Of the other methods that have been proposed, reference may be made to that employed by Baume, in which the value of A1 is deduced from density measurements made at various pressures, and to the various methods put forward by D. Berthelot, 4 of which that based on the approximate relationships-

$$A_0^1 = \frac{A_0^1}{1 + A_{00}^1}$$
 and $A_0^1 = \frac{A_2^1}{1 + 4A_2^1}$

is the simplest.5

The following table shows the results obtained by this method for a number of gases. The molecular weights, M", calculated from the International Atomic Weights are included for comparison.

| Gas. | 105. A ₀ . | М. | м". | Gas. | 105 . A ₀ . | М. | M". |
|-------------------|-----------------------|--------|--------|--|------------------------|--------|--------|
| H ₂ . | - 56 | 2:0155 | 2.016 | $\begin{array}{c} {\rm HCl} & . \\ {\rm CO}_2 & . \\ {\rm N}_2 {\rm O} & . \\ {\rm C}_2 {\rm H}_4 & . \\ {\rm (CH}_3)_2 {\rm O} \end{array}$ | + 748 | 36.469 | 36:468 |
| N ₂ . | + 44 | 28:019 | 28.020 | | + 676 | 44.009 | 44:000 |
| CO . | + 60 | 28:009 | 28.000 | | + 739 | 44.007 | 44:020 |
| NO . | + 114 | 30:006 | 30.010 | | + 1194 | 30.037 | 30:048 |
| CH ₄ . | + 175 | 16:039 | 16.032 | | + 2587 | 46.064 | 46:048 |

For densities, see p. 131; the value of Λ_0^1 for oxygen = 96 × 10⁻⁵.

The agreement is, in general, very good, and it is easy to deduce from the preceding results the atomic weights H=4 00775, N=14 007 (mean of 14 010, 14 006, 14 004), C = 12 005 (mean of 12 009, 12 006, 12 009, 11 995) and Cl = 35 460, in good agreement with the values obtained by gravimetric

The preceding method is known as the Method of Lomiting Densities. Another method of calculating exact molecular weights has been gigen by Guye.6 Van der Waals' equation (p. 31)-

$$\binom{\bullet}{p + \frac{a}{v^2}}(v - b) = RT^{\bullet} . \tag{4}$$

becomes, when p is expressed in atmospheres, and the unit or volume is taken as the volume occupied by the gas at N.T.P.,

$$\left(p + \frac{a}{v^2}\right)(v - b) = \frac{(1 + a)(1 - b)}{273} \cdot \mathring{\mathbf{T}}$$
 (5)

Guye and Friderich, and also Van der Waals, have deduced from this

¹ Gray and Burt, Trans. Chem. Soc., 1909, 95, 1633.

2 Bruylants and Bytebier, Bull. Acad. roy. Belf., 1912, p. 856 (H.Se.); Burt, Trans.

Faraday Soc., 1910, 6, 19 (He and Ne).

4 D. Berthelot, Compat. rend., 1898, 126,1030; 1907, 144, 76, 269; 145, 180, 317.

5 The various methods proposed for determining Aface reviewed by Baume. J. Chim. phys., 1908, 6, 52; Guye, ibid., 1908, 6, 778-87; and Little, Science Progress, 1913, 7, 6 Guye, J. Chim. phys., 1905, 3, 321.

7 Guye and Friderich, Arch. Sci. phys. nat., 1900, (iv.), 9, 505.

equation that the relative molecular volumes of different gases at N.T.P. are proportional to

$$\frac{1}{(1+a)(1-b)}$$
, $\frac{1}{(1+a')(1-b')}$, $\frac{1}{(1+a'')(1-b'')}$, otc.

Hence.

$$M = \frac{KL}{\sqrt{1+a}(1-b)^2}$$

where K is a constant for all gases. It is obviously the volume in litres occupied by a gram-molecule of perfect gas at N.T.P. For K, Guye adopts the value 22.412. Hence,

The values of a and b may be calculated 1 from the equations,2

$$T_c = 8a/27bR$$
, $p_c = a/27b^2$,

in which, as has been already found above,

$$R = (1+a)(1-b)/273$$
.

Now Van der Waals' equation is only approximately correct, and in order to obtain a more accurate representation of the behaviour of gases, it is necessary to assume that a and b vary with the temperature. For this purpose Guye employs the following empirical formula to deduce the values

of
$$a_0$$
 and b_0 , the values of a and b at 0° C :
$$a_0 = a \left(\frac{T_c}{T}\right)^{3/2}, \quad b_0 = b \left(1 + \frac{T_c - T}{T_c}\right) \left(1 - \beta \cdot \frac{P_c}{p}\right) \quad . \tag{7}$$

The value of β , deduced from the critical constants, density and molecular weight of carbon dioxide, is 0.0032229 The molecular weight M is then given by the formula

$$M = \frac{22.412L}{(1+a_0)(1-b_0)}.$$

A simpler method of calculation suffices for the difficultly liquofiable gases. The relations (7) above are not necessary, the equation

$$\frac{M}{L}(1+a)(1-b) = 22.412 + mT_c$$
 . (8)

being sufficiently accurate. The value of m, obtained by substituting the known data for oxygen, is 0.0000623.

The preceding method is known as the Method of Reduction of Critical Constants. It is an empirical method, and being based upon Van der Waals' equation, it would be expected to break down for gases that are at all associated at the critical temperature. The following table illustrates the nature of the results it yields:-

¹ The calculation, which involves the solution of a cubic equation, is conveniently effected by the method given by Harntschel, Ann. Physik, 1905, [iv.], 16, 565.

² Deduced from Van der Waals' equation.

| ′'G | as. | | 10 ⁵ . α• | 10°. b. | 10 ⁵ . α ₀ . | 10°. b ₀ . | M. | M'. |
|-------------------------------|-----|------------|----------------------|---------|------------------------------------|-----------------------|--------|---------|
| н, | | | 29 | 74 | • | | 2.015 | 2.016 |
| N ₂ | | | 275 | 174 | 1 | - i i | 28:013 | 28.020 |
| có | | | 284 | 172 | | | 28:003 | 28:000 |
| NO | | | 257 | 115 | | } | 30.009 | -80.010 |
| CH. | | | 379 | 160 | | | 16 @34 | 16:032 |
| CO. | | | 721 | 191 | 847 • | 161 | 44.002 | 44.000 |
| N.O | | | 719 | 185 | 878 | 156 | 44.012 | 44 020 |
| NII. | | | 859 | 170 | 1554 | 146 | 17:036 | 17:034 |
| Heľ | | . . | 722 | 179 | 937 | 152 | 36:451 | 36 468 |
| H ₂ S | | • | -000 | 194 | 1438 | 240 | 31.085 | 34:076 |
| C ₂ H ₆ | . · | | •1209 | 314 | 1449 | 299 | 30.051 | 30.048 |

For values of L, Tc, and Pc, see p. 131; M and M" as before.

Reference only can be made to Leduc's Method of Molecular Volumes and Guye's Method of Corresponding Densities.1

Approximate Determination of Gas Densities: Bunsen's Diffusion Method.—This method 2 was introduced by Bunsen to determine approximately the density of a gas when only a few cubic centimetres were available. It is based on Graham's Law of Diffusion.

If d_1 and d_2 are the densities of two gases, v_1 and v_2 their rates of flow under the same difference of pressure through a small aperture, then $\frac{v_2^2}{v_2^2} = \frac{d_2}{d_1}$.

The velocity of flow will be inversely presentional to the time there.

The velocity of flow will be inversely proportional to the time taken for equal volumes to diffuse. Hence, if t_1 and t_2 are the times required, in seconds, for equal volumes of the gases to flow through the aperture, $\frac{t_1^2}{t_2^2} = \frac{d_1}{d_2}$.

If d_1 is known, d_2 can be found. The apparatus employed consisted of a glass tube oper at the lower end, and closed by a tap at the upper end. Just beyond the tap, the tube, contracted to a small diameter, was closed by a sheet of platinum containing a hole so small as to be invisible to the naked eye. - The tube was filled with and inverted over mercury, and the gas introduced, the level of the mercury outside being sufficiently above that within the tube to drive the gas steadily forward. The tap was now opened and the time required for the mercury level to rise through a certain height in the tube (determined by the aid of a float) was noted. By a comparison under exactly the same conditions with a gas of known density, the density of the first gas could then be foural!

More recently, Emich 3 has modified the method for use at high temperatures (1400°-2000°). It has also been used at the ordinary temperature by Debierne 4 in the determination of the density of niton (radium emanation)

The Approximate Determination of Vapour Density - For the determination of the vapour densities of substances which exist normally as

Ledue, Ann. Chim. Phys., 1898, [vii], 15, 5; 1910, [viii.], 19, 441; Guye, Compt. rend., 1905, 140, 1386. The various med wis for determining exact molecular weights have been reviewed by Guye (J. Chim. phys., 1908, 67 7697; Lattle, Science Progress, 1913, 7, 504.
 Bunsen, Gasometrische Methoden, 1857, p. 128.
 Emich, Monatek, 1903, 24, 747; 1905, 26, 705 and 1011.
 Debierne, Compt. rend., 1910, 150, 1720.

liquids or solids, three mothods are still in use, viz. those devised by Dumas, by Hefmann, and by Victor Meyor respectively.

In the first-named method i the substance to be volatilised is introduced into a weighed round, peur-shaped or cylindrical bulb, the neck of which is drawn out to a point. The bulb is heated by means of a constant temporature both maintained at about 20°-30° above the boiling-point of the substance under investigation until the air has been swept out of the bulb, and all excess of the material also removed. The end of the neck is then quickly sealed, the temperature and barometric pressure noted, the bulb allowed to 'cool and then weighed. After the weight has been recorded, the bulb is immorsed in air-free distilled water at the laboratory temperature, or in mercury, and the point of the neck nipped off. The weight of liquid filling the bulb is then obtained, the weight of the air contained in the bulb when originally weighed being neglected, as it is small in comparison with the weight of the liquid.

The vapour density of the substance may now be calculated. If w_1 is the weight of the bulb filled with air, w_2 the weight when filled with the vapour, and w_0 the weight when filled with water, then $w_0 - w_1 = \text{weight of}$ water filling the bulb (neglecting weight of air, as already mentioned).

If the weight is expressed in grams, the number, so far as an approximate determination is concerned, expresses also the capacity of the bulb in c.c. If, then, d ho the density of the air in grams per c.c., the weight of air which the bulb contained is $(w_3 - w_1)d$, and the weight of the bulb itself $w_1 - (w_3 - w_1)d$. Hence the weight of the vapour is $w_2 - [w_1 - (w_3 - w_1)d]$.

The weight of the vapour and its volume now are known and the density can be deduced.2

A more accurate development of Dumas' method permits of the determination of valour densities at various pressures according to the amount of substance initially taken. The apparatus consists of a glass (or quartz) vaporisation bulb of known capacity, fused into which is a flattened spiral tube. Increase of the internal pressure causes the spiral to distand, whilst contraction is induced by raising the external pressure. The internal pressure can clearly be determined by adjusting the external pressure, the deflections being observed by means of a small mirror. After the introduction of the material, the bulb is evacuated and scaled. Upon raising the temperature the pressure observed is that due to the vaporised material.3

In the Hofmann method a known weight of the substance is volatilised in the space above the mercury in a calibrated barometer column, jacketed with a vapour tube at some constant temperature. The amount of the substance required is small and is passed to the surface of the mercury column in a small glass-stoppered tube, in such quantity as to leave no portion unvolatilised. Fig. 63 shows the form of apparatus used by Young. By means

Dumas, Ann. Chim. Phys., 1826, (ii.), 33, 337.
 Most of the results recorded in the literature are expressed as densities relative to air. As examples of the use of the method, see Friedel and Crafts, Compt. rend., 1888, 106, 1764; Nilson and Pettersson, Zeitsch. physikel. Chem., 1889, 4, 2064 Ann. Chem. Phys., 1890, [vi.], 19, 145; Biltz, Ber., 1901, 34, 2490; Biltz and Preuner, Zeitsch. physikal. Chem.,

<sup>1902, 39, 323.

&</sup>lt;sup>a</sup> Johnson, Zeitsch. physikal. Chem., 1908, to 457; Preuner and Schupp, ibid., 1909, 68, 129; Iveuner and Brocknyller, ibid., 1412, 81, 129; Bodenstein and Katayama, ibid.,

 ^{1909, 69, 26;} Jackson, Trans. Chem. Soc., 1911, 99, 1066.
 Hofmann, Ber., 1868, 1, 198.

⁵ Young, Proc. Phys. Soc., 1805, 13, 658. See Thorpe, Trans. Chem. Soc., 1880, 37, 147.

of this apparatus a series of readings can be made at different temperatures by varying the pressure on the vapour contained in the jacket, and by connecting the closed mercury reservoir to a second manp the pressure on the vaporised substance in the barometer tube can likewise be altered at will.

In any case, the material is volatilised at a pressure less than atmospheric, and substances which undergo decomposition when heated at atmospheric

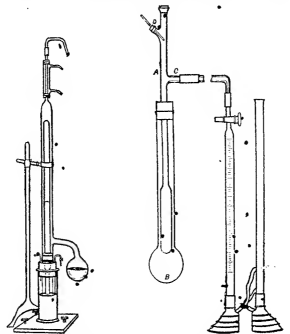


Fig. 63.—Young's modification of Hofmann's vapour density apparatus.

Fig. 64.—Victor Meyer's vapour density apparatus.

pressure can be investigated by this method. If the barometric pressure is P mm., the height of the mercury column (corrected for temperature) h mm., then the pressure at which the vapour exists is P - h mm. The volume is read on the calibrated barometer tube.

The process requires much smaller quantities of material than that of Dumas, but eannot be used at temperatures over 250° owing to the vapour tension of merenry becoming then considerable. Above 100° a correction for the mercury vapour present should be made.

Of the three methods, that of Victor Meyer is the one available over the

¹ V. Meyer, Ber., 1878, 11, 2253.

greatest cange of temperature and the one used in most modern investigations. The apparatus (fig. 64) consists essentially of the vaporisation tube A, closed at the top by a stopper, and terminating in a cylindrical bulb at the lower cud. Outside the heating jacket B, a side tube C is attached to A, connecting it with a gas burefte or cudiometer tube. A glass rod, fitted through a side tube in the head of the apparatus, serves as a support for the small capsule, glass bulb, or stoppered bottle containing a weight of the substance sufficient to give 20 to 30 c.c. of vapour. Constant temperature is maintained in the cylindrical bulb by the vapour of a suitable liquid boiled in B; and when once obtained, as shown by a constant reading in the gas harette, the glass rod at D is drawn back and the vessel with the substance allowed to fall on to a pad of sand or asbestos in the bottom of the bulb. Rapid vaporisation occurs, and, owing to the length of the bulb and parrowness of the tube, air is expelled instead of vapour through C, and collected and measured at the tomperature of the gas burette, the pressure being the barometric, corrected for the vapour tension of the water in the collecting tube. The temperature is ascertained by suspending a thermometer in contact with the gas-collecting apparatus or in the water jacket, with which it is best to surround the measuring apparatus to preserve constancy of temperature.

If w is the weight in grams of substance vaporised, v the volume in c.e. of gas observed, p the harometric pressure in mm., f the vapour tension of water at t° C. (the temperature of the experiment), the vapour density relative to hydrogen and oxygen is given by the following expressions:—1

(a) relative to hydrogen,
(b) relative to oxygen,
(c) relative to oxygen,
(b)
$$\frac{w \times (273 + t) \times 760}{v \times (p - f) \times 273 \times 0.001429}$$
.

It is necessiry that vaporisation of the substance shall occur at a rapid rate; therwise the vapour will, by slow diffusion, find its way up the vaporisation tube, be carried forward with the air expelled, and condense when cooled, thus reducing the volume of air which ought to be obtained in the burette. To obtain rapid vaporisation, the bulb should be maintained at temperature not less than 30° above the boiling-point of the substance. Thus, if steam, is the heating medium in the jacket, a successful determination could be easily carried out with carbon disulphide (B. Pt. 46°), but probably not with ethyl alcohol (B. Pt. 78°).

Various modifications of the method have been devised. Instead of measuring the volume of gas expelled, hunsden determines the increase of pressure associated with the vaporisation of the substance, the volume of the apparatus being maintained constant.²

Determination of Vapour Density at High Temperatures.—. Both the Dumas and the V. Meyer methods may be used at high temperatures.

These formulæ hold when the air initially present in the apparatus was dry. If, however, the presence of aqueous vapour in the initial air was x per cent of the pressure of saturated aqueous vapour at ℓ , the factor (p-f) should be replaced by $\left(p-\frac{100-x}{100},f\right)$.

See Evante, J. Amer. Chem. Soc., 1913, 35, 958.

For details of the method, see Lunsden, Trans. Chem. Soc., 1903, 83, 342.

In the former, porcelain may be substituted for glass, and for the latter, which is the more useful method, modifications are described below.

Up to 600°, constant temperatures can be maintained by a vapour bath, for which purpose, anilino (B. Pt. 184°), diphenylamine (B. Pt. 310°), sulphur (B. Pt. 445°), phosphorus pontasulphide (B. Pt. 518°), and stannous chloride (B. Pt. 606°) are all available. At still higher temperatures, Meyer used specially constructed gas furnaces (see references below), whilst in the subsequent investigations of Nernst and v. Wartenberg, in which temperatures of 2100° were attained, the electric furnace has been adopted for the same. purpose.

For high temperatures the vaporisation tube may be constructed of . porcelain, of platinum, of platinum and iridium alloyed, or of iridium alone.8 Above 1700° porcelain begins to soften and must be protected by a platinum covering, whilst platinum and iridium are permeable to gases at high temperatures and must be rendered impermeable by a non-porous coating, obtained in v. Wartenberg's experiments by applying a fused mixture of magnesium oxide and chloride.

Air cannot be used to fill the apparatus in any case where the substance readily undergoes oxidation, and, as a rule, is not used at high temperatures. Nitrogen or hydrogen is generally employed, sometimes carbon dioxide, whilst v. Wartenberg used argon.

Since in Meyer's method the gas expelled is measured at the ordinary temperature, the temperature of evaporation need not be ascertained. But as many substances change their molecular state, and hence their density, as the temperature changes, it is obviously of interest to record the temperature. At high temperatures, Mensching and Meyer swept out the gas (e.g. nitrogen) remaining after the density determination by a stream of hydrogen chloride, and from its amount and the original capacity of the vaporisation tube determined in like manner, the temperature was calculated from the known coefficient of expansion of the gas, after allowing for the amount of the gas expelled by the vaporised substance and for various corrections, for the evaluation of which the reference may be consulted. Biltz and Meger 5 used the simpler, though somewhat less accurate, process of collecting the gas expelled from the moment when heating began to that at which the substance was introduced, and from the amount expelled, calculated, as before, the temperature attained. The vaporisation tube served, therefore, not only its original purpose, but acted in addition as an air thermometer. In the experiments of Nernst and of v. Wartenberg the temperatures were measured photometrically by comparing the light emitted by the heated bulb with that from a standard source of light.

Consideration of Results. Molecular Formulæ. - After the molecular weight of a substance has been arrived at, the molecular formula may be determined by comparison of the molecular weight with the empirical formula weight. Thus, to quote once again the example of mercurous

Mensching and Meyer, Ber., 1886, 19, 3295.
 Dewar and Scott, Proc. Roy. Soc., 1879, 29, 490; Mensching and Meyer, Zeitsch.

physikal. Chem., 1887, a, 145.
Nernst, Zeitsch. Elektrochem., 1903, 4, 222; H. y. Wartenberg, Zeitsch. anory. Chem., 1908, 56, 320. In these investigations the bulb of the varorisation tube was reduced to

Mensching and Meyer, Zeitsch. physikal, Chem., 1887, 1, 145. Biltz and Meyer, ibid., 1889, 4, 249.

chloride, chemical analysis indicates that the amounts of chlorine and mercury present are related as represented by the empirical formula HgCl. The molecular formula, corresponding to the molecular weight, may be written as (HgCl), where n is the ratio of the molecular weight to the empirical formula weight. In this particular case n=2, or the molecular formula of increurous chloride is Hg₂Cl₂. In a very large number of cases, however, n is found to be unity, which means that the molecular weights in such cases correspond with the simplest possible chemical formulæ.

Consider now the formulæ for the chemical elements. The simplest formulæ are, for example, H, O, Cl, N, Λ , P, S, Hg, etc.—symbols which represent atoms of these substances. Whether or not the symbols also represent molocules is decided when the molecular weights of the elements are known; and until they are known, the molecular formulæ can only be written H_{n} Q, etc. Avogadro showed, by the application of the principle which he introduced, that the oxygen molecule contains two atoms and is therefore O₂₁ and Cannizzaro, by the use of the same principle, came to the conclusion that most elementary molecules were polyatomic, generally diatomic, but that phosphoras and arsenio were totratomic, and, on the other hand, mercury was monatomic.

At the present time the following elements are definitely recognised as monatomic from vapour density measurements: mcrcury,1 cadmium,2 zinc,3 lead, as well as the inert gases of the atmosphere, helium, argon, neon, krypton, xenon, and nitou. The molecular formulæ of these substances are, accordingly, Hg, Na, K, Cd, Zn, Pb, He, A, No, Kr, Xe, and Nt. Almost all the metals which have been vaporised possess monatomic molecules.

Oxygen, hydrogen, nitrogen, chlorine, bromine, and, below 600°, iodine, have molecular weights such that the formulae O2, 112, N2, Cl2, Br2, I2 represent them. For phosphorus, arsenic, and antimony, the formula P4, As4, and Sb, correspond to the molecular condition of these elonents unless the temperature is very high.

For compounds the molecular and empirical formulæ coincide as a rulo. The following are well-known examples. H₂O (see below), H₂S, HCl, N₂O, NO, CO., etc.; and among salts, KI,7 KCl,8 and PbCl,9 On the other hand, cuprous chleride, from vapour density measurements, must be ropresented by the formula Cu₂Cl₂, 10 and mercurous chlorido by Hg₂Cl₂.

Two factors, however, have a considerable bearing on the size of the molecule-namely, the temperature and the pressure. Rise of temperature or decrease of pressure tends to break up the large molecules into smaller ones, and the dissociation, as the process is termed, may follow one of two courses in producing like parts on the one hand, and unlike parts on the other.

Molecular Association and Dissociation: (a) The Influence of Temperature.—From the above it is evident that the choice of a molecular

¹ Canfrizzaro from Dumas' data.

² Dewar and Dittmar, loc. eit.

Mensching and Meyer, Ber , 1837, 20, 1833.

Mensching and Meyer, Ber., 1001, 20, 1000.
 H. v. Wattenberg, loc. ct.
 For chlorine between 300° and 1450°; Pier, Zeitsch. physikal Chem., 1908, 62, 385.
 Berow 800°; Ramsay and Young, Tymas Ciem. 100., 1886, 49, 453.
 Mensching and Meyer, Ber., 1887, 20, 582; Dewar and Scott, loc. cit.
 Nernst, loc. cit., Roscoe, Rer., 1878, 11, 1196.
 V. Meyer and C. Meyer, Ber., 1879, 412, 1283; H. Biltz' and V. Meyer, Zeitschwickel Chem. 1880, A. 266. physikal. Chem., 1889, 4, 266.

formula is not in many cases as simple as may be supposed, for the molecular weight, and therefore the formula, of a substance depends to a considerable extent on the temperature at which it is examined. Many substances exhibit the power of becoming associated, or of forming molecular aggregates. Even water vapour, the formula of which is always written as H2O, is not entirely in the simple condition which this formula indicates. Rather, there is a balance between the associated and the dissociated molecules which may be represented by the equation $(H_2O)_2 \Longrightarrow 2M_2O$, assuming the association to proceed no further than to double molecules, the equilibrium depending on tho temperature and the pressure. Bose 1 calculates that the simple molecules are present to the extent of 93.4 per cent. at 0°, 91.1 per cent. at 100°, and 91.3 per cent. at 200°, the pressures being the vapour pressures corresponding to these tomperatures A better known case is the equilibrium expressed by $N_2O_4 \Longrightarrow 2NO_r$. At 150°, and at atmospheric pressure, the gas is made up entirely of simple molecules, NO, but as the temperature is reduced below this value, association occurs until at the boiling-point (22°), the vapour consists almost wholly of N₂O₄ molecules. At intermediate temperatures, a mixture of the two forms exists. Still more striking is the case of sulphur vapour. H. v. Wartenberg found the molecular weight at 2070° to be 50, corresponding therefore to a mixture of S₂ and S molecules; at 1719° tho molecule is \tilde{S}_{x}^{2} whilst at the boiling point (445°) the vapour consists of molecules which are most nearly represented by the formula S_s.3 In like manner, the molecules P4 As, and Sb4 tend to pass, with elevation of temperature, into smaller molecules, P2, As2, and Sb2 and, according to v. Wartenberg's measurements with antimony, into still simpler molecules, The diatomic molecules Cl., Br., I, also begin to pass into monatomic molecules with rise of temperature, iodine oven at as low a stemperature .

Among salts, aluminium chloride furnishes an excellent example, the following figures o denoting its vapour densities (compared with air) at various temperatures :--

| Dumas Meth | od, | V. Meyer's Mcthod. | | | | | |
|------------------|----------------------|--------------------|--------------|--|--|--|--|
| Temperature ° C. | V.D. | Temperature ° C. | V.D. | | | | |
| • 209° | 9 90 | 410° | 7 45 | | | | |
| • 301° | 9:55 | 518° | 7:18 | | | | |
| 357° 407° | 9 34 9 0 2 | 606° • 758° | 5:34 4:80 | | | | |
| 401 | 8.79 | • 1117 | 4 27 | | | | |
| 111 | • • • | 1400° | 4.27 | | | | |

E. Bose, Zeitsch. Elektrochem., 1908, 14, 270.

H. Biltz and V. Mcyer, Arikak. physikal. Chem., 1889, 4, 266.

In reality the vapour is a mixture of S, and S, molecules at temperatures in the neighbourhood of the boiling-point under normal pressure.

Meusching and Meyer, Anuclen, 4887, 420, 317.

H. Biltz, Zeitsch. physikal. Chem., 1886, 19, 385; H. Biltz, Jeitsch. physikal. Chem., 1896, 19, 385; H. Biltz and V. Meyer, Ber., 1886, 22, 125; Stock, Gibson, and Stamm, Ber., 1912, 45, 3527; Preuner and Brockmoller, loc. cit.

Wartenberg, loc. cit.

Nilson and Pettersson, Zeitsch. physikal. Chem., 1889, 4, 206.

For the formula Al₂Cl₆ the vapour density should be 9.24, for AlCl₂, 4.6.1 The two methods do not give identical results, but the dissociation with rise of temperature is obvious. The reason for this discrepancy lies in the fact that in the Victor Meyer apparatus the aluminium chloride, when vaporised, is diffused in an inert gas and its mean partial pressure is thus considerably less than one atmosphere.

Other examples are provided by stannous chloride 2 and silver chloride.3 All these are examples of the phenomenon of dissociation, · temperature simplifies the molecular condition, giving rise to dissociation, and a lowering of temperature has the reverse offect.

Whereas the term "molecular association" is usually employed to indicate the union of two or more like molecules, the reverse process of dissociation includes also the separation into unlike molecules. In all the instauces so far quoted—as for instance, nitrogen peroxide or aluminium chloride—molecules have separated or dissociated into like parts. But quite early in the determination of molecular weights by vapour density measurements examples of abnormal vapour densities of the second kind were found. Thus, mercurous chloride, according to the determinations of Mitscherlich 4 and of Deville and Troost, had the formula HgCl; but Odling be observed that the vapour was a mixture of mercury and mercuric chloride, the mercurous chloride having dissociated into these substances. This naturally suggested that a molecule of mercurous chloride should be represented by Hg2Cl2, and the dissociation by the equation-

$$Hg_2Cl_2 \rightleftharpoons HgCl_2 + Hg$$
;

and in 1900, Baker showed that mercurous chloride, when pure and dry, vaporises without dissociating, and that the molecular formula for the substance in the gaseons state is really Hg2Cl2, as had been supposed.

Phosphorus pentaehloride (PCl₅), ammonium chloride (NH₄Cl), and hydrogen iodide (HI) furnish other examples of substances having abnormal vapour densities due to a discociation into the dissimilar parts, PCl3. Cl2 NH₃. HCl, and H₂. I₂ (from 2H1) respectively. Reference will be made to these substances in the subsequent volumes of this work, but it may be pointed out here that in several cases investigated, the occurrence of dissociation depends on the presence of traces of moisture. Ammonium chloride, for instance, can, like inercurous chloride, be vaporised without dissociation if perfectly dry.8

(b) The Effect of Pressure.—As has been already mentioned, dissociation is facilitated by diminution of pressure. This may be illustrated by reference to nitrogen peroxide, the dissociation of which may be readily, followed by donsity measurements. If the observed vapour density with reference to oxygen be d, and if a fraction a of the N2O4 molecules has Associated, then

See also Deville and Troost, Ann. Chem. Phys., 1860, [iii.], 58, 257; Compt. rend., See also Deville and Troost, Ann. Chem. Phys., 1860, [iii.], 58, 257; Compt. rend., 1857, 45, 821; Nilson and Pettert on. Zeitsch. physical. Chem., 1887, 1, 459; Friedel and Cratts, Compt. rend., 1888, 106, 1764.

**Y: and C. Meyer, Ber., 1879, 12, 1196.

**H. Biltz and V. Meyer, loc. cit.*

**Mitscherlich, Pogg. Annalen, 1833, 20, 139.

**Deville and Troost, Compt. rend., 1857, 45, 821.

**Gilling, Quart. Journ. Chem., Soc., 1864, 17, 221.

**See Vol. III. of this scries. \$

**Baker, Trans. Chem. Soc., 1900, 77, 646; 1894, 65, 612. On the behaviour of nercurous chloride, see also Smith and Menzies, Zeitsch. physikal. Chem., 1911, 76, 713; J. Amer. Chem. Soc., 1910, 22, 1541.

J. Amer. Chem. Soc., 1910, 32, 1541.

for each molecule of N_2O_4 initially present in the undissociated gas there are obviously (1-a)+2a or (1+a) molecules of the mixed molecules. The theoretical vapour density of N_2O_4 is 2.875, and hence by Avogadro's Hypothesis,

$$2.875/d = 1 + a$$
.

At a temperature of 49.7°, the following figures record the values of the degree of dissociation (a) of the N_2O_4 molecule, at various pressures:—

| Pressure. | α. | Pressure. | a. |
|-----------------|------------------|----------------------|-------|
| 0 min, 26 80 | 1 :000 0 :930 | 182 69 mm. 261 37 | 0.690 |
| 93.75 ,, | 0.789 | 497.75 | 0.630 |

The sulphur moleculo $S_{\rm s}$ likewise undergoes dissociation with decrease of pressure.²

THE DETERMINATION OF MOLECULAR WEIGHT IN SOLUTION,

From the analogy already discussed in Chap. III.3 between the gaseous and dissolved states, a close resemblance between the methods of determining molecular weights in these two states is to be expected; and although the resemblance may not at first be obvious, a little consideration makes it clear.

The molecular weight of a gas is obtained by finding what weight of it occupies, at 0° and 760 mm, a volume of 22,400 c.c. The measurements made are temperature, pressure, and density (or concentration).

With a solution the problem is exactly the same, it being necessary to determine what weight of the substance, dissolved in 22,400 e.c. of the solvent, exerts at 0° an osmotic pressure of 760 mm. Again the measurements are temperature, pressure (osmotic), and the concentration (or, as it may be termed, the density, or mass of substance per unit volume).

The molecular weight of a dissolved substance could, of course, be obtained without any knowledge of the camotic pressure laws, to according to the depression of vapour pressure and of freezing-point make this possible. Indeed, the principles and methods introduced by Raoult are extensively used in molecular weight determination in solution. These laws, rowever, have their theoretical basis in the laws of osmotic pressure, and a measurement of the depression of vapour pressure or of the freezing-point of a solvent is only an indirect measurement of the osmotic pressure of the substance in solution.

The methods to be described here include those depending on the direct neasurement of osmotic pressure, the depression of vapour pressure, the deviation of the boiling-point and depression of the freezing-point of solutions. In so far as diluto solutions are concerned the theory of these methods has been discussed in Chap. III. One other method of arriving at molecular formula, viz., the empirical method of Ostwald based on conductivity measurements, is also added.

¹ E and L. Natanson, Wied. Annalin, 1885, 24, 454; 1886, 27, 606.

Billtz, Ber., 1901, 34, 2409; H. Biltz and Preuner, Zeitsch, physikyl. Chem., 1902, 39,
 323; Preuner and Schupp, ibid., 1909, 68, 129 Bleier and Kohn, Monatsh., 1907, 21, 576.
 See also Chap. VI.

Molécular Weight Determination from Osmotic Préssure.—The data required, as already stated, are the temp.rucure, the osmotic pressure, and the concentration. *The osmotic pressure can be determined by using a porous cell with an artificially prepared membrane, or by the methods of de Vries and of Hamburger, as already described in Chap. 111.

As the results obtained with aqueous solutions of inorganic substances are abnormal, a phenomenon to be discussed later, some measurements made by Morse and Frazer on cane sugar may be used as an illustration. A solution "of 6.34 grams of this substance in 100 grams of water was found to exert at 15° an osmotic pressure of 4.91 atmospheres.

It is required, then, to find the weight of sucrose, which, in 22,400 grams of water, would exert at 0° an osmotic pressure of 1 atmosphere. Since the gas equation is true for dilute solutions, this weight M is given by

$$M = \frac{6.84 \times (273 + 15) \times 22,400}{273 \times 100 \times 4.91}$$
$$= 329.2,$$

as compared with the theoretical value 342 calculated from the formula $C_{12}H_{22}O_{11}$ and atomic weights of the elements. The error is no greater than is found in many cases when molecular weights are derived from vapour density determinations.

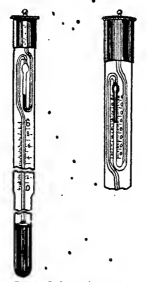
Raoult's Cryoscopic Method: the Depression of Freezing-Point.—As ordinarily practised, the method used contains various devices and improvements introduced by Beckmann, but the oscential process is that of Raoult, and consists in measuring the freezing-point of a solvent, before and after adding a known weight of the substance whose molecular weight is required.

For very dilute solutions, platinum resistance thermometers give the most accurate results. Ordinarily, the Beckmann thermometer of mercury in glass, reading to 0.001°, is employed (fig. 65). This thermometer usually has a scale reading of only, 5°-6°, and to obviate the necessity of having a large number of instruments suitable for different temperatures, the thermometer is soccenstructed as to be available for use at different temperatures. For this purpose, the upper end of the capillary bore opens out into a large reservoir into which mercury can be driven. If, for example, the amount of mercury in the bulb is sufficient to cause the thread to appear on the scale at 50°, less mercury will he required if the temperature to be measured is 60°. The instrument is accordingly heated to about 64° until the excess of mercury has been driven into the reservoir, and it will be found on cooling that the thread is visible on the scale at 60°. A slight correction is needed for the varying amount of increary in the bulb.

The freezing-point apparatus (fig. 66) consists of a stout glass tube fitted with a side tube, and closed at the top by a cork, through which pass the thermometer and stirrer (preferably of platinum). The side tube, also closed by a cork, servos for the introduction of the substance under investigation. Surrounding the freezing-point tube is a wider tube which serves as an air jacket and so prevents too rapid a fall of temperature, and finally the cooling-bath which may contain a freezing mixture, water, only or other material, according

¹ See Ostwald-Luther, Physico-chemische Messungen (Leipzig, 3rd edition, 1910). For a description of various types of differential thermometers, see Beckmann, Zeitsch. physikal. Chem., 1905, 51, 329.

to the freezing point of the solvent. A known weight of the solvent is introduced into the freezing-point tube and the freezing-point determined, whenever possible, by the method of supercooling. For this purpose the solvent is cooled directly in the cooling-bath until solid begins to separate. The tube is then quickly dried, placed in its jacketing-tube, the liquid stirred slowly, and the temperature read off when it has become constant. An approximate value for the freezing-point being thus obtained, the tube is withdrawn from its mantle and the freeze solvent allowed to melt. It is then replaced in its jacket and the liquid stirred slowly while the temperature.







F16, 66.—Beckmann freezingpoint apparatus.

falls. When the temperature has fallen to 0.2°-0.5° below the approximate freezing-point, the liquid is stirred more vigorously, when crystallisation commerces, and the temperature rises.¹ The liquid being slowly stirred, the temperature is read off o.ery few seconds, the thermometer being tapped before each reading. The highest temperature reached is recorded as the freezing-point of the solvent. The freezing-point should be determined in three independent experiments and the mean value adopted.

A weighed quantity of the soluto (usually compressed by means of a small tabloid press) is then introduced through the side tube into the solvent and allowed to dissolve. The freezing-point of the solution is then determined as

¹ If crystallisation does not commence, the liquid must be inoculated with a tily crystal of the solvent.

YOL. I.

already described, an approximate value and then four or five accurate values being found.

A further addition of solute and another freezing-point determination are then made.

In order that reasonably accurate results may be obtained, the cooling-bath should not be more than 3° below the temperature at which the solvent freezes, the amount of supercooling of the solution should not exgeed 0.2°—0.5°, stirring should be uniform and not too rapid, and the thermometer should always be smartly tapped before a temperature is read.

The calculation is made as follows: If w grams of a substance, dissolved in W grams of solvent, lower the freezing-point of the latter by Δ^{\bullet} C., the molecular weight M of the solute is given by

$$M = \frac{C.w}{\Delta.W}$$

where the value of the constant C depends only on the solvent.

The following are the values of the cryoscopic constant C for some vommonly used solvents:-

| Water . | | 1860 | Phenol . | | 7300 |
|--------------|--|------|-------------|----|------|
| Benzene . | | 5000 | Acetic Acid | ٠. | 3900 |
| Nitrobenzene | | 7000 | Formamide | | 3900 |

The constant C is equal to one hundred times the value of Raoult's "molecular depression of the freezing-point" (p. 122), which may be calculated, as was shown by Van't Hoff, from the equation

Molecular depression =
$$\frac{0.02 \text{T}^2}{1}$$
,

in which T denotes the freezing-point (absolute) of the solvent, and L its latent heat of fusion in calories per gram.

Molecular Weight by the Depression of Vapour Pressure.—Raoult's law of depression of vapour tension for dilute solutions of non-volatile solutes (see p. 114) way be written as

$$\frac{p_0-p_1}{p_0}=\frac{n}{N}.$$

If w is the weight of the solute dissolved in W grams of solvent, m and M denote the molecular weights of solute and solvent respectively, $n = \frac{cw}{m}$ and

$$N = \frac{W}{M}$$
, so that

$$p_0 - p_1 = \frac{wM}{Wm'}$$

and hence m can be found from measurements of the vapour tension.

The method is not used very extensively for inorganic solutes, and is mainly confined to aqueous solutions. Two sets of bulbs are connected in series, the first set containing the solution, the second, solvent only, all being

¹ Vanit Hoff, K. Svenska Vet. Akad. Handl., 1885, 21, 38 , Zeitsch. physikal. Chem., 1887, 1, 481; Phil. Mag., 1888, [v.], 26, 8f.

kept at constant temperature. If now a current of dry air is bubbled through the liquids, it will take up an amount of vapour proportional to the vapour tension. From the the first set it will remove a quantity (which can be arrived at by weighing before and after the experiment) proportional to 2, and from the solvent, which has a higher vapour tension, a further quantity proportional to the difference of vapour tension, $p_0 - p_1$ amount removed is proportional to po. Hence, by substituting these values, and knowing the concentration of the solution, the molecular weight of the olute can be found.

Instead of measuring the depression of vapour tension, it is more usual to determine the elevation of boiling-point which, for dilute solutions, is proportional to it. For, in fig. 67 below, suppose the three curves represent the vapour tension of the solvent I, of a solution II, and of a more concentrated solution III. At a common pressure indicated by the line ABC, the boiling-points are t_1 , t_2 , and t_3 , such that t_2-t_1 (AB) is the elevation for the first solution, and t_3-t_1 (AC) for the second. If dilute solutions only are

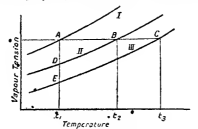


Fig. 67.—Elevation of boiling poir proportional to lowering of vapour tension.

considered, then the portions of the curves are very chort, and may be considered straight and parallel (see p. 114).

Hence,
$$AC \cdot AB = AE : AD$$
,

or, the clevation of boiling-point is proportional to the depression of vapour tension.

Rugheimer 2 used a combination of the two processes in determining the molecular weights of a number of motallic chlorides dissolved in molten bismuth chloride. A measurement was first made of the effect of pressure on the boiling-point of the solvent, next, the boiling-point of the solution of known concentration was observed. From the first set of measurements, it was possible to calculate the vapour tension of the pure solvent at the boilingpoint of the solution. Henco, also, the depression of the vapour tension at this particular tomperature was obtained, and by substituting the values in the equation already given, the molecular weight was found.

For details, see Qstwald-Luther, Physike chemische Messungen; Walker, Zeitsch. physikal. Chem., 1888, 2, 602; Earl of Bert elev and Hartley, Proc. Roy. Soc., 1908, A, 77, 156; Phil. Trans., 1909, A, 209, 177. For other appointmensure methods see Biddle, Amer. Chem. J., 1903, 29, 341; Menzies, J. Amer. Chem. Soc., 1910, 32, 1616.
 Righeimer, Ber., 1903, 36, 3030; Annalen, 1905, 339, 297; Rügheimer and Rudolfi, ibid., 1905, 339, 311.

Using the solvent named, Rügheimer and Rudolfi obtained the following results :---

| Substance. | | | Molecula | r Weight. | Substance. | | | Molecular Weight. | | |
|-----------------------------|------|----|-------------------------------|---------------------------------|--|---|---|----------------------------------|-----------------------------------|--|
| | USVA | .O | Found. | Calcd. | | | | Found. | Calcd. | |
| LiCl NaCl KCl CsCl | : | : | 45.8 65.0 70.8 169.5 | 42 48 58-5 74-6 168 85 | $\begin{array}{c} \operatorname{CaCl_2} \\ \operatorname{SrCl_2} \\ \operatorname{BaCl_2} \\ \operatorname{PbCl_2} \end{array}.$ | : | : | 113·8 163·9 203·5 275·2 | 111.0 158.55 208.3 277.8 | |

Ebullioscopic Methods.

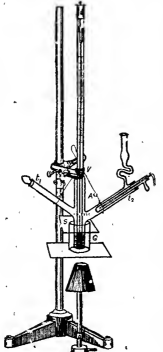


Fig. 68. - Beckmann's boiling point upparatus.

The Elevation of the Boiling-Point. -Beckmann's Method. - A convenient form of apparatus for general laboratory use is shown in fig. 68.

The boiling-point tube A has two side tubes t_1 and t_2 . Through t_1 , which is closed by a ground-glass stopper, the substance under investigation is introduced as required. The tube t_2 is longer than t_1 , and carries a water condenser to return condensed vapour to the boiling-point tube, and an uprignt tube containing fused calcium chloride, giving access to the air. A stopper at V carries the Beckmann thermometer which dips into a known weight of the solvent.

The boiling-point tube stands on a square of asbestos millboard, and is protected from cooling effects by surrounding it with a cylindrical glass mantle G containing air, a square of mica, S, cutting off radiant heat and hot air currents from the exposed part of the thermometer. The source of heat is a small gas flame, and superheating is avoided by introducing glass beads, garnets, pieces of granite, or, best of all, small pieces of platinum foil bent into the form of vetrahedra.

The boiling-point of the solvent is first noted. Some little time is generally needed before the temperature, becomes steady to within 0.01°. When this condition has been attained, the temperature is noted and the height of the barometer read. The apparatus is allowed to cool a few degrees before the introduction (best in the form of a small pastille)

of a known weight of the substance, and afterwards the measurement of boiling-point is repeated with the solution. Several additions of material may be made and readings taken. The boiling-points should be corrected for variations in barometric pressure during the experiment.

The molecular weight is then calculated from a formula very similar to that used for freezing point measurements, viz. -

$$\mathbf{M} = \frac{\mathbf{C} \times \mathbf{w}}{\Delta \times \mathbf{W}}$$

where A is now the elevation of the boiling-point, and C is the molecular elevation. The constant C in this equation may, like the corresponding. freezing-point constant, be calculated from a theoretical equation, namely,

$$C = \frac{2T^2}{L}$$
,

where T is the boiling-point (absolute) of the solvent and L its latent heat of vaporisation in calories per gram (see p. 146).

For some common solvents, the following are values of the constant C:-

| Benzene | 2700 | Ethyl alcohol | . 1170 |
|-------------------|------|---------------|---------|
| Chloroform . | 3900 | Acetone . | . 1700 |
| Carbon disulphide | 2400 | Water . | . • 520 |

The above process gives results which should not vary more than \pm 5 per cent.1

The Landsberger-Sakurai Method. - Instead of heating the liquid either by a flame or by electrical means, it can be more rapidly raised to its boilingpoint by passing in vapour of the solvent. Sakurai 2 first used this method in molecular weight determinations, and the same principle is adopted in the better known Landsberger method.3 Tho method, as used by the latter author, was not intended to give results of great accuracy, but the improvements introduced by Turner * provide a means of obtaining accurate results at a greater speed than is possible with the ordinary Beckmann apparatus. The latest modification (fig. 69), employed by Turner and Pollard, 5 consists of the molecular weight tube AB, 17.5 cms. in length and 2.8 cms. diameter in the main portion, fitting at a ground glass joint b into the boiler CD, which also serves as a constant temperature jacket. Vapour passes from the boiler through E, 12 cms. from the bottom of AB, and issues through two perforations at F iuto the liquid whose boiling-point is being measured. From the tube AB vapour escapes by the tube KL, which should be as short as possible, into a condenser, connection being made at another ground glass joint c. Into the molecular weight tube a ground glass stopper with two tubulares fits at a, one-tubulure providing the vapour exit, the other an entrance for a short-stemmed Beekmann thermometer of 7-8 mm. diameter.

In carrying out a determination, the molecular weight tube, together with the stopper, vapour exit tube, and thermometer, is weighed to a centigram, and a small but undetermined quantity of solvent then added, a second and larger quantity being placed in the boiler with two or three pieces of porous pot to produce steady boiling. Vapour passes into the liquid in the

¹ For a discussion of the conditions nece sary to give accurate results with this method, see Beckmann, Zeitsch. physikal. Chem., 1908. 63, 177.

² Sakurai, Trans. Chem. Soc., 1892, 61, 989.

³ Land-berger, Ber., 1898, 31, 458, 4 Turner, Trans. Chem. Soc., 1910, 97, 1184.

Turner and Pollard, Proc. Chem. Soc., 1913, 29, 349.

molecular weight tube, during which process the tap T1 is usually kept closed, and by its condensation raises the temperature to the boiling-point, indicated by the constancy of the thermo-

meter reading. Most of the solvent is now returned to the boiler, a known weight of the substance to be tested is placed in the tube, and the process repeated. After reading the temperature, the apparatus is quickly disconnected at a and c, and the tube, with its attachments and contents, again weighed, To being closed. The weight, less that of the apparatus and solute added, gives the quantity of solvent present. By connecting the apparatas again, and continuing the passage of vapour, a series of readings at different concentrations can be made. It will be noted that in, this process the amount of solvent is increased, whereas in the Beckmann method the amount of solvent is fixed, and that of the solute varied as

Molecular Weight by Conductivity Measurements. -As a result of measurements made on the alkah salts of a large number of acids, Ostwald 2 found the difference in the equivalent conductivities (vide intra, p. 205) of N/1024 and N/3222 solutions at 25° to be approximately equal to ten times the basicity of the acid. Expressed

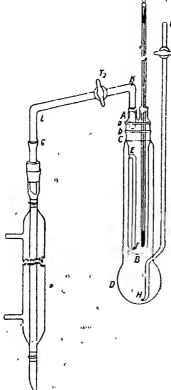


Fig 69 .-- Turner and Pollard's modification of the Landsberger-Sakurai apparetus

 $\lambda_{1024} - \lambda_{82} = 10 \times B,$

algebraically-

desired.1

where λ_{1024} and λ_{32} are the equivalent conductivities at dilutions of 1024 and 32 litres respectively, and B represents the basicity of the acid.3

 $(\Lambda_{1024} \ ^{1} \ \lambda_{32} = n_{1} . \ n_{2} . \ ^{1} C,$

where $n_1 = \text{valency of anion}$, $n_2 = \text{valency of cation}$, $\lambda_2 = \text{equivalent conductivity at a dilution}$ of x litres per gram-equivalent, and C is acconstant for each temperature. At 25° C, the value of the constant is 10.

¹ For further details, particularly the conditions requisite for accurate measurements, the original papers mentioned above should be consulted

Ostwald, Zeitsch. physikal. Chem., 1887, 1, 71; Walden, ibid., 1887, 1, 529; 1888, 2, 49.
 The rule may be more generally expressed thus:

This rule provides a means of measuring the basicity of an acid and of deciding the formula to be assigned to it and its salts. Thus potassium permanganate was at one time assigned the formula K₀Mn₂O₈. The following results prove, however, that the simple formula KMnO₄ is the correct one.¹ μ represents the equivalent conductivity, and v the volume of solution, in litres, which contains 1 gram equivalent of solute.

On the other hand, the simple formula KSO4 for potassium persulphate was, by the same method, shown to be incorrect, and K.S.O. substituted.2

Consideration of Results.-Since, according to Van't Hoff, a substance dissolved in a liquid medium behaves as if it were converted into a gas, it is natural to expect general agreement between the molecular weights of substances in the gaseous state and in solution. Thus, arsenic trichloride dissolved either in benzene s or in carbonyl chloride, has the molecular weight corresponding to AsCl3, and the same value is arrived at from vapour density determinations. So, also, iodine is represented by I, both in the state of vapour and in solution in bromoform 5 and in a large number of other solvents; and nitrogen peroxide dissolved in acetic acid cxhibits the power of forming double molecules to much the same extent as in the state of vapour.6 Still further, the metals morenry, lead, zinc, and cadmium, which, as vapours, have monatomic molecules, exist in a similar condition in solution in tin.7

If different results are found in the two states-and it may be said at once that there are many such cases, -- the cause may be traced to one or more of the factors, temperature, concentration, and solvent. With regard to the first, it will be apparent, from the fact that much lower temperatures are used, as a rule, in solution measurements than in vapour, that the possibility of association becomes increasingly greater.

The following are examples of inorganic substances known to be associated in solution in certain solvents: hydrogen chloride and nitrogen peroxide and tri-oxide (in benzenc); water; sulphur and phosphorus; 8 antimony trichloride, and tribromide; mercuric, zine, ferric, and lithium chlorides; aluminium bromide and iodide; ammonium, potassium, and rubidium iodides, and the halogen compounds of the organic bases resembling the alkalies. The extent * association varies in practically all cases with concentration, the molecular size increasing as the solution becomes more concentrated, as illustrated by the following examples:-

Bredig, Zeitsch. physikal. Chem., 1893, 12, 280.

Walden, loc. ett.; Bredig, loc. ett.

Raoult, Compt. rend., 1885, 101, 1056.

Beckmann and Junker, Zeitsch. anorg. Chem., 1907, 55, 371.

Beckmann and Stock, Zeitsch. physikal. Chem., 1895, 17, 107.

Ramsay, Trans. Chem. Soc., 1888, 53, 621.
 Heycock and Neville, Trans. Chem. Soc., 1890, 51, 356.
 Beckmann. Zeitsch. physikal. Chem., 1890, 5, 76.

| Phosphorus in Carbon Disulphide, 1 | | Antimony Trichloride in Chloroform ² | | |
|---|-----------------------------------|--|-----------------------------|--|
| P per 100 grams CS ₂ . | M. W. | SbCl ₃ per 100 grams CHCl ₃ . | м. W. | |
| grams, 1·581 3 7·23 7·44 10 84 18·86 | 129 f 131 142 150 170 | grams. 6'4 7'34 8'88 11'1 | 262 269 272 , ^284 | |
| $(P_4 = 124).$ | | (SbCl ₃ = 226 ·6). | | |

In salts the degree of association depends both on the positive and negative radicle, an increase in the mass of the positive radicle, when a series of similar salts is considered, bringing about a decrease in the degree of associa-Thus, in chloroform solutions, each containing 0.025 gram-molecule of solute in 100 grams of solvent, totracthylammonium bromide has an approximate molecular formula of [(C₂H₅)₄NBr]_{7,25} and tetrapropyl-ammonium bromide [(C3H7)4NBr)] 106. In like manner, ammonium iodide is more strongly associated than potassium iodide, and this, in turn, more than rubidium iodide.3

The Influence of the Solvent in Molecular Weight Determinations.—Another factor besides the temperature may serve to make the molecular size in solution different from that in the gaseous state, namely, the influence of the solvent itself. This influence may be chemical or physical, or both. When combination occurs between the solvent and the substance dissolved, it is usually found that the molecular weight of the substance is apparently lowered. Instances of this occur in the doterminations made by Werner and his pupils 4 of the molecular weights of a large number of halogen solts of metals, such as CuCl, AlCl, etc., in piperidine, pyridine, and other solvents, in which combination between solvent and solute occurs.

Where chemical action is absent, the solvent may exert an influence of another kind. Solvents have generally been classed as associating solvents; or dissociating solvents according as they allow or prevent the formation, by substances dissolved in them, of aggregates of simple moleculos. To the class of so-called associating solvents belong benzene, carbon disulphide, chloroform and bromoform, etc., and to those which prevent association actually dissociate the molecular complexes of added substances belong water, methyl and ethyl alcohol, and others. . It has been shown 5 that the

¹ Beckmann, loc. cit.

Turner, Trans. Chem. Soc., 1911, 99, 880.
For references to and discussion of the molecular association of salts, see W. E. S.

Turner, Trans. Chem. Soc., 1911, 99, 880.

Werner, Zeitsch. anorg. Chem., 1897, U.5, 1.

Turner, Iss. cit., also Trans. Chem. Soc., 1912, 101, 1923; Turner and Pollard, ibid., 1914, 105, 1751; Turner and Bissett, 1914, 105, 1777; Meldrum and Turner, Trans. Chem. Soc., 1908, 93 876; 1910, 97, 1605.

degree of association depends largely on the dielectric constant or specific inductive capacity of the medium, media of high dielectric constant preventing association, whilst those of low value most readily permit of association. A medium of high dielectric constant weakens the attractive forces between molecules, whereas one of low dielectric constant allows these forces freer

play, and does not hinder their mutual attractions.

The Molecular Formulæ of Inorganic Substances.—From the foregoing it is evident that molecular size, and therefore molecular formula, should be associated with certain definite conditions if any uniform system for writing molecular formulæ is to be obtained. Quantitative knowledge of the molecular state of liquid substances (see this chapter) is at present so, uncertain that it is not usual to take it into account in fixing the formulæ to be adopted. Avogadro's Hypothesis is made the basis of the molecular weight system, and equal weight is given to determinations whether made in the state of vapour or solution.2 No convention has been adopted, however, as to the temperature of comparison, or to the medium to be regarded as the standard. The simplest molecular formula of iodine obtainable is I, not I2, for dissociation of 1, begins at as low a temperature as 600, and at high temperatures the sulphur molecule is undoubtedly represented by S. As to the medium, it is uniformly the same in vapour density determinations, namely, the ether (vacuum), the dielectric constant of which is taken as the standard (and has the lowest) value, unity. For investigation in solution, then, some solvent of low dielectric constant should be used if the process is to be comparable with a vapour density determination, and the state of the free physical molecule is to be ascertained. If water is the solvent, in tho case of a salt the simplest possible molecular weight may be no more than a fraction of that corresponding to the simplest chemical formula. It has therefore been suggested by Turner that one of the following schemes be adopted for the derivation of molecular weights and formulæ;-

I. Employ as molecular weights and formulæ those values which actually

correspond to the states of the substances under specified conditions.

This means that each substance may be represented by different formulæ according to its temperature and concentration, and also according to the nature of the medium surrounding it.

II. Choose molecular weights and formulæ only from the results of vapour density measurements, as in the original application of Avogadro's Hypothosis, since, by so doing, the incdium will be fixed; and use for purposes of comparison temperatures within 100° of the boiling-point.

III. Make vapour density measurements only the basis, and adopt the formulæ corresponding to the highest temperatures attained with the

substances.

The first scheme is doubtless the best in theory, but, in the present state of knowledge, hardly possible in practice, and scheme II. is probably better than III. The last-named agrees in some respects with present practice, in that the smallest or simplest possible formula is usually adopted. Thus, H₂, N₂, O₂, AlCl₃, NaCl, KCl, AgCl would represent molecules of these substances as is at present the custom in chemical literature. But then, for the sake of consistency, enprous chloride should be written Cu₂Cl₂ and not CuCl; and P₂,

See Turner, Loc. cit.
The usual custom desing to use the smallest possible formulæ obtainable by these processes. See Turner, Molecular Association (Longmans, 1915).

State of the

As₂, S, I₄ and from the indications given at 1500°, Br and Cl, should also be written for molecular quantities. Molecular formulæ chosen in accordance with scheme 111., however, cannot be regarded as strictly comparable. In any case, whichever of the preceding systems he chosen, the data at present available only suffice for the determination of a limited number of molecular formulæ, and the majority of formulæ can only be regarded as empirical.

Abnormal Molecular Weights in Aqueous Solution. The Theory of Electrolytic Dissociation.—When water is the solvent 1 in molecular weight determinations and the substances concerned are electrolytes —acids, bases, or salts,—the results differ essentially from those observed with non-electrolytes, such as cane sngar, urea, etc. Molecule for molecule, an electrolyte always produces a greater osmotic pressure or depression of freezing-point than a non-electrolyte. Accordingly, at the time when Van't Hoff showed, from his interpretation of Pfeffer's osmotic pressure measurements, that the equation PV=RT holds alike for gases and solutions, he was obliged to introduce into the equation, where electrolytes were cencerned, a factor i (the so-called Van't Hoff's factor),

 $\label{eq:where i} \text{where } i = \frac{\text{Obs. osmotic pressure}}{\text{Calcd. osmotic pressure}} \text{ or } \frac{\text{Ohs. F.Pt. depression}}{\text{Calcd. F.Pt. depression}}.$

the solution being of normal concentration. For salt solutions of this strength, accordingly, the gas equation became PV = iRT.

The explanation of this phenomenon, put ferward hy Arrhenius in 1887, is known as the Theory of Electrolytic Dissociation or the Jonie Theory. It will receive detailed treatment in a subsequent chapter (see Chap. VI.).

THE MOLECULAR WEIGHTS OF PURE LIQUIDS.

Many methods have been proposed by which the molecular weight of a liquid substance may be measured, but none of them pessesses a sound theoretical basis such as Avogadro's hypothesis affords to the study of gases and dissolved substances. At best, the results can only be regarded as approximate. Of the various methods, only those which have in some measure been used with inorganic substances are discussed.

Ramsay and Shields Method.—The early work of Ectvos formed the basis upon which Ramsay and Shields founded a method for determining the molecular weights of pure substances in the liquid state.

It has been seen in Chapter II. that if P, V, and T denote the pressure, gram-molecular volume, and absolute temperature of a gas, then

$$PV = RT$$
,

where R is a constant, independent of the nature of the gas. The product TV may be termed the volume-energy of the gas. An equation of similar type

¹ Turner and his co-workers have shown that the molecular weight of a solute is almost entirely a function of the dielectric constant of the solvent. When this constant is high, the molecular weights of electrolytic solutes are smaller. Water, formic acid, formamide, and hydrogen cyanide—all solvents of high dielectric constant—behave similarly. Thus water is not really abnormal in its behaviour attnough, being the first case of its kind to be studied, it was regarded as exceptional.

is not varied as exceptional.

2 Eotvos, Wied. Annalen, 1886, 27, 448.

3 Ramray and Skields, Phil. Trans., 1893, A, 184, 647; Trans. Chem. Soc., 1893, 63, 1880

0

Fig. 70.-Variation of molecular surface

temperature.

energy with the

has been shown to hold, within certain limits, between the surface energy of a liquid and the temperature. The equation is

$$\gamma \cdot s = k \tau$$

where $(\gamma \cdot s)$ is the surface energy, τ the temperature measured downwards from the critical temperature, and k is a constant, independent of the nature of the liquid. The surface energy is the product of ye the surface tension between the liquid and its vapour, and s, which denotes a surface over which are distributed a certain definite number of molecules the same for all liquids.

The preceding equation was found by Ramsay and Shields to be only approximately true. The relationship between $(\gamma . s)$ and τ was found to be as indicated in fig. 70, the portion OC of the graph starting from the critical temperature at O being eurved, and the portion CA being rectilinear. Hence it is necessary to subtract from τ the value OB = d, say, and not to use the equation at temperatures between D and O. The corrected equation is therefore

$$\gamma \cdot s = k(\tau - d).$$

The value of d is usually about 6.

As a measure of s, the expression $(Mv)^{\dagger}$, proposed by Eotvos, is adopted; M and v denote the moleenlar weight and specific volume (i.e. volume occupied by one gram) of the liquid.

respectively.

In order to eliminate d and arrive at the value of k, measurements of specific volume and surface tension are made at two different temperatures Denoting simultaneous values by the same suffix, the quations

$$\gamma_1(\mathbf{M}v_1)^{\frac{2}{3}} = k(\boldsymbol{\tau}_1 - d)$$
$$\gamma_2(\mathbf{M}v_2)^{\frac{2}{3}} = k(\boldsymbol{\tau}_2 - d)$$

lead to the following equation for k :=

$$k = \frac{\gamma_1(Mv_1)^{\frac{2}{3}} - \gamma_2(Mv_2)^{\frac{3}{2}}}{(\tau_1 - \tau_2)}.$$

Now it is found that if k be determined from this equation, using for M the niblecular weight of the substance in the gaseous state, the value is 2.12 (using C.G.S. units) for quite a number of substances. It is therefore concluded that these substances undergo no change in molecular weight on their passage from the gaseous to the liquid state. Among such normal liquids are benzene, ellorobenzene, and ether. When, therefore, it is observed that the value of k for a liquid is less than $2\cdot 12$, it is concluded that association takes place when the vapour condenses to liquid (since to obtain the normal value of k a greater value for M is necessary than the one that has been assumed). From the observed value of k_1 for any particular substance, it is possible to derive an approximate measure of the degree of association. Thus, if association has taken place, k_1 is less than 2·12, simply because the

¹ For a discussion of this point, see Young, Stoichiometry (Longmans, 1998), pp. 222 and 352.

mass of the molecule is not truly represented by M, but by xM, where x greater than unity and expresses the degree of association. Hence, whilst

$$\tilde{\gamma}(\mathbf{M}v)^{\frac{1}{2}} = k_1(\tau - d),$$

by substituting xM for M the equation becomes

$$\gamma(x\mathbf{M}v)^{\frac{1}{2}}=2\cdot 12(\tau-d),$$

whence

$$x = (2.12/k_1)^{\frac{3}{2}}$$

***appro**ximatel**y**.

The practice of the method requires the determinations at two temperatures (for accuracy, not less than 10° apart) of surface tension and density. The surface tension is measured by the height to which the liquid rises in a capillary tube, and is calculated from the equation $\gamma = gr\sigma h/2$, where h is the height of liquid, σ the density, r the radius of the tube at the meniscus of the liquid, and g the constant of gravitation. From the density the specific volume v is obtained, since $v = 1/\sigma$.

The following table, compiled from the results of several investigations,2 records the degree of association of a number of substances:-

| Substance, | Tempera- ture °C. | x. | Substance. | Tempera- ture °C | 20. |
|--|--|--------------------------------------|--|---------------------------|-------------------------------------|
| Phosphorus triehloride Sulphur monochloride Sulphuryl chloride Silicon tetrachloride Hydrogen chloride | 16-46 46-78 16-46 18 9-45 5 159-192 abs. 20-30 | 1.02 1.01 0.97 1.06 1.72 | Sulphutic acid . Sodium nitrate. Potassium nitrate Silver chloride . Lead chloride . | 10·2-132 5 330-400 | 32 3 10 7 8 7 3 29 3 60 |

Ramsay and Shields' method has been employed much more than any other for determining the molecular weights of liquids, but in a number of cases the value of k is considerably greater than 2.12, which would apparently represent a state of dissociation of the molecule. In most instances where this is observed there is no reason to believe that dissociation actually occurs, and the existence of such cases shows that implicit reliance cannot be placed upon the method.8 It is more reliable to regard a liquid as normal when (y. s) is a linear function of the temperature than to judge by the numerical value of k.

The surface tension of the liquid need not be measured by 'ho capillary tube method. Morgan uses the arop-weight method, basing it upon Tate's

¹ For details of apparatus and methods, see Ramsay and Shields, loc. cit.; Dutoit and Friderich, Arch. Sci. phys. nat., 1900, [iv.], 9, 105; Guye and Baud, ibid., 1900, [iv.], 11, 409, 587; Hewitt and Winmill, Trans. Chem. Soc., 1907, 91; 441; Renard and Guye, J.

^{409, 537;} Rewitt and Wilmill, 1738. Chem. Soc., 1807, 91, 441; Renard and Guye, J. Chim. phys., 1807, 5, 81.

² Ranisay and Shields, loc. cit.; Ramsay and Aston, Trans. Chem. Soc., 1894, 65, 167; Bettomley, ibid., 1803, 83, 1421; Lorenz and Kauller, Ser., 1808, 41, 3727.

³ See Dutoit, and Friderich, loc. cit.; Miss Homfray and Guye, J. Chim. phys., 1903, 1, 505; Turtler and Merry, Trans. Chem. Soc., 1910, 97, 2069; Walden, Zeitsch. physikal. Chem., 1914, 75, 555; Tyrer, ibid., 1912, 89, 50; Guye, J. Chim. phys., 1911, 9, 505; Walden and Swinne, Zeitsch. physikal. Chem., 1912, 79, 700; 1913, 82, 271.

Law that the weight of a drop of liquid, formed at the plane end of a thick-walled tube of capillary here and allowed to fall as the result of its own weight, is proportional to the diameter of the end of the tube and to the surface tension of the liquid. Tate's Law, however, is only approximately true under certain conditions, as has been shown theoretically by hohnstein and practically hy Harkins and Humphrey. The latter invostigators have shown that the drop-weight method may be accurately applied without assuming Tate's Law.

Trouton's Law.²—Trouton's Law, usually stated in mathematical form, is ML/T = constant, where M is the molecular weight of the substance (as a gas), L its latent heat of evaporation, and T the temperature of the boiling-point (at atmospheric pressure) measured on the absolute scale.

Walden, from a large number of measurements with normal liquids, gives 20.7 as the value of the constant for normal liquids. If the observed value is appreciably higher than this, it is taken as indicating association of the molecules during passage from the gaseous to the liquid state. Thus, liquid ammonia gives the value 23.6 and water about 26, so that these substances in the liquid state are not represented by the simple formulæ NH₃ and H₂O respectively, as indeed all methods agree in indicating.

Walden's Methods.—Walden has deduced a method in which the surface tension is involved, but which differs essentially from the Ramsay and Shields' method. The surface tension results are not employed in the ordinary units, but in terms of the specific cohesion $a^2 = 2\gamma/\sigma$, where γ is the surface tension and σ the density. Walden's finds that between the latent heat of evaporation and the specific cohesion, when both are measured at the boiling-point, a relationship exists such that $L/n^2 = \text{constant}$. The average value of the constant is found to be 17.9. But, according to Trouton's Law, ML/T = 20.7. By substituting the value $L = 17.9a^2$ in this equation, the expression $M = 1.16T/a^2$ is obtained, whereby the molecular weight of the liquid can be calculated.

By this method Walden found, for instance, that SuCl., SiCl., Br., CCl., PCl., So., So., and CS., were the formula actually representing these substances in the liquid state. Furthermore, the anomalous results found with certain compounds when Ramsay and Shields' process is adopted are not found with this method.

A slight modification of this process has been applied by Walden to many inorganic substances, particularly salts. Substances at their boiling-points are at approximately comparable temperatures, for, very roughly, the boiling-point temperature is two-thirds of the critical value, both measured on the absolute scale. If the melting-points of substances could be similarly regarded as comparable temperatures, then the expressions L/a^2 and ML/T would also be constant at the melting-point. Therefore, in turn, the expressions

¹ Morgan and Stevenson, J. Amer. Chem. Soc., 1908, 30, 360; Morgan and Higgins, ibid., 1908, 30, 1055; Morgan, ibid., 1911, 33, 343 and 643; Morgan and Thomssen, ibid., 1911, 33, 657; and nunerous other subsequent papers in the same journal. See also Lohastein, Ann. Physik, 1996, [iv.], 20, 237, 606; Zeitsch, physikal. Chem., 1908, 64, 686; 1913, 84, 410; Harkins and Humphrey, J. Amer. Chem. Soc., 1916, 38, 228, 286, 242; Harkins and Brown, ibid., p. 246. Reference should also be made to the work of Jaeger and his co-workers (Proc. K. Akud. Wetensch. Amsterdam, 1914, 17, 329, and subsequent papers), in which the pressure within an innersed gas bubble on the point of hursting is utilised to measure the surface tension of the liquids.

2 For the derivation of this law see Young Stabihometry (Longmans, 1908), p. 155.

² For the derivation of this law see Young, Stoichiometry (Longmans, 1908), p. 155. ³ Walden, Zeitsch. physikal. Chem., 1908, 65, 129, 257, 547; Kistiakowsky, Zeitsch. Elektrochem., 1906, 12, 518; Dutoit and Mojoin, J. Chim. phys., 1909, 7, 169.

, sion $M_{\frac{-\pi}{3}}(constant) \times T/a^2$ would be applicable at the melting-point (T), although the constant would have a different value from the preceding.

Walden tested this expression for measurements made at the melting-point and found, for a large number of non-associated liquids, that Ma^2/T is actually a constant and equal to 3.65. Hence the molecular weight of a liquid at its frozing-point is obtainable from the equation $M=3.65T/a^2$. The results all indicate that fused salts have very complex molecules, tho degree of complexity of sodium chloride being 10; sodium bromide 8; sodium iodide 6.2. In all the cases investigated, the chloride is most and the iodide least associated.

Of other methods which have been proposed, special reference may be made to that of Guye.¹ This investigator points out $t_{0.0}$ the presence, even to a small extent, of associated vapour molecules, is an indication of extensive association in the liquid state. In both states there is an equilibrium, depending on the temperature, between the various forms of the substance present. From the known concentrations of these in the vapour (see p. 141), and the known volume of vapour produced from unit volume of liquid, Guye calculates the degree of association in the liquid state. At present the method has only been applied to water, and the results indicate that in the liquid state water consists of a mixture of $(H_2(1)_3, (H_2(0)_2, \text{ and } H_2(0)_3))$, and $(H_2(1)_3, (H_2(1)_3))$, and $(H_2(1)_3, (H_2(1)_3))$ are results are in general agreement with the views of Bousfield and Lowry,² and partly also with those of Sutherland³ and of Arinstrong.⁴

² Bousfield and Lowry, Trans. Faraday Soc., 1910, 6, 15.

¹ Guye, Trans. Faraday Soc., 1919, 6, 78.

Sutherland, Phil. Mag., 1900, [v.], 50, 460; Trans. Faraday Soc., 1910, 6, 105.
 H. E. Armstrong, Proc. Roy. Soc., 1908, A, 81, 80.

CHAPTER V.

CHEMICAL CHANGE.

Types of Chemical Change.—A general idea of the nature of chemical change and its distinction from physical change has been given in Chapter I. The further consideration of chemical change will form the subject of the present chapter.

The following types of chemical change may be recognised:-

1. Combination—Two or more substances unite to form one new substance. Examples are (a) the union of mercury and oxygen to form mercuric oxide; (b) the union of hydrogen and chlorine to form hydrogen chloride; (c) the union of phosphorus trichloride and chlorine to form phosphorus pentachloride; (d) the union of sulphur trioxide and water to form sulphuric acid, etc.:—

$$\begin{array}{l} (a) \ 2 \mathrm{Hg} + \mathrm{O_2} & = 2 \mathrm{HgO} \\ \bullet (b) \ \mathrm{H_2} & + \mathrm{Cl_2} & = 2 \mathrm{flCl} \\ (c) \ \mathrm{PCl_3} + \mathrm{Cl_2} & = \mathrm{PCl_5} \\ (d) \ \mathrm{SO_3} & + \mathrm{H_2O} & = \mathrm{H_2SO_4}. \end{array}$$

The addition of oxygen to a substance is terme, and the addition of nercury and the reduction of chlorine respectively. A substance is said to be synthesised from its elements when it is formed by the direct union of its constituent elements, and accordingly (a) and (b) denote the synthesis of mercuric oxide and hydrogen chloride respectively.²

2. Decomposition of a substance into two or more simpler substances. Examples are (a) the decomposition of calcium carbonate into carbon dioxido and calcium oxide; (b) of phosphorus pentachloride into phosphorus trichloride and chlorine; (c) of aminonium nitrato into nitrous oxide and water, etc., all of which are effected by the application of heat:—

$$\begin{array}{ll} (a) \; {\rm CaCO_3} &= {\rm CaO} + {\rm CO_2} \\ (b) \; {\rm PCl_3} &= {\rm PCl_3} + {\rm Cl_2} \\ (c) \; {\rm NH_4NO_3} - {\rm N_2O} + 2{\rm H_2O}. \end{array}$$

² The building up of a substance from its elements, even when it is necessary to perform the process in a number of stages, is also termed its synthess.

¹ Oxidation also comprises subtraction of hydrogen, the increasing of electro-negative atoms or radicles in a molecule, and the diminution of electro-positive atoms or radicles in a molecule; reduction also comprises subtraction of oxygen, the increasing of electro-positive atoms or radicles in a molecule and the diminution of electro-negative atoms or radicles in a molecule.

3. Dissociation.—It will be noticed that one of the reactions described above as a combination is also described as a decomposition. This apparent contradiction arises from the fact that according to the conditions of the experiment, the reaction can be made to proceed in either direction. It is accordingly a reversible reaction. Reversible decomposition is known as dissociation. The fact that a roaction is reversible is indicated by replacing the sign of equality in the chemical equation by ; so that the preceding dissociation is written:—

Reversible reactions in general will be discussed later.

4. Displacement of one element in a compound by the action of another element. Examples are (a) the displacement of hydrogen in hydrogen chloride by zinc; (b) of iodine in hydrogen iodide by chlorine; (c) of iron in fexic oxido by hydrogen; (d) of silver in silver sulphate by copper, etc.:—

$$\begin{array}{lll} \text{(a) Zn} & + 2 \text{HCl} = \text{ZnCl}_2 + \text{H}_2 \\ \text{(b) 2H1} & + \text{Cl}_2 & = 2 \text{HCl} + \text{I}_2 \\ \text{(c) Fe}_2 \text{O}_3 & + 3 \text{H}_2 & = 2 \text{Fe} & + 3 \text{H}_2 \text{O} \\ \text{(d) Ag}_2 \text{SO}_4 + \text{Cu} & = \text{CuSO}_4 + 2 \text{Ag}. \end{array}$$

Such a displacement as (c) is a reduction, viz. the reduction of iron oxide to iron by removal of oxygen. Similarly, the removal of hydrogen from hydrogen iodide in (b) is an oxidation of hydrogen iodide to iodine.

5. Double decomposition or metathesis.—This type is of very frequent occurrence, and may be represented generally as follows:—

$$AB + CD = AC + BD$$
.

Examples are (a) the interaction of hydrogen chloride and silver nitrate; (b) of barium ritrate and sodium sulphate; (c) of sodium chloride and sulphuric acid, etc.:—

$$\begin{array}{l} \text{(a) HCl} & + \text{AgNO}_3 = \text{AgCl} & + \text{HNO}_3 \\ \text{(b) Ba(NO}_3)_2 + \text{Na}_2 \text{SO}_4 = 2 \text{NaNO}_8 + \text{BqSO}_4 \\ \text{(c) NaCl} & + \text{H}_2 \text{SO}_4 = \text{NaHSO}_4 + \text{HCl}; \end{array}$$

Double decomposition in which water is one of the starting materials, is called hydrolysis, or hydrolytic decomposition; e.g. the decomposition of phosphorus tribronide by water:—

$$PBr_3 + 3H_2O = H_3PO_3 + 3HBr.$$

6. Substitution.—This somewhat resembles displacement, but the displaced element combines with the displacing element. For example, the first action of chlorine on methane is represented thus—,

$$CH_4 + Cl_2 = CH_8Cl + HCl.$$

Substitution is of frequent occurrence in organic chemistry.

The preceding are the simpler types of chemical change. The classification here employed is independent of chemical theory. Frequently, however, the classification of chemical reactions is based upon the molecular and

¹ This symbol, proposed by H. Marshall, is more commodious than ⇒, which is frequently employed.

atomic theories, when the results differ somewhat from the preceding. For instance, the synthesis of hydrogen chloride is then looked upon as a double decomposition—

$$HH + ClGI + HCI + HCI$$

Further, the term "dissociation" is restricted to mean the reversible decomposition of one molecule into several others. This restriction, however, is not adhered to in practice, the decomposition of calcium carbonate being almost invariably called a dissociation, although the molecular weight of calcium carbonate is unknown.

In the present state of knowledge concerning molecular weights, it is impossible to earry one a classification based upon molecular considerations without having to assume the molecular formulae of a large number of substances.

There is another type of change which differs markedly from the preceding, viz. that in which one substance is quantitatively transformed into another, without either the addition or the subtraction of any material substance. Thus the change is not associated with any change in composition. Examples are the conversion of yellow into red phosphorus, of oxygen into ozone (see allotropy, p. 61), the transformation of ammonium cyanate into urea, etc. Such changes are called internal rearrangements, and are attributed to rearrangements of the atoms in the molecules. It is when such reactions as, these are considered that the separation of chemical from physical changes becomes difficult, for there is a close resemblance between the changes quoted above and the changes of the nature of fusion, evaporation, transition from one crystalline form to another, etc. (see Chap. II.), which are usually classed as physical changes.

THERMOCHENISTRY.

Introductory.—It has been already stated (p. 5) that a chemical change is accompanied by an evolution or absorption of heat, this being the usual manner in which the difference between the internal energy of the system in its mitial and final states is rendered evident. Since, however, many physical changes—fusion, vaporisation, etc.—are attended by thermal changes, this phenomenon alone does not distinguish between chemical and physical change. The study of the thermal effects associated with chemical changes is termed thermochemistry.

Thermochemical change is readily understood in the light of the law of conservation of energy (p 5). Each substance under given conditions possesses a definite amount of internal energy, usually termed its intrinsic energy. The sum of the intrinsic energies of the various substances which undergo change is, in general, different from the sum of the intrinsic energies of the substances produced. The difference, expressed in heat units,

$$\begin{array}{c} N_2O_4 = -2NO_2 \\ I_2 = -2I \end{array}$$

are also changes in which there is no alteration in composition.

2 For further information the reader is referred to the following works: Thomsen, Thermo-chemistry, etranslated by Burke (Longmans & Co., 1908); Muir and Wilson, Elements of Thermat Chemistry (Macmillan & Co., 1885); Ostwald, Lehrbuch der allgemeinen Chemie (Leipzig, 2nd edition, 1893), vol. n., pt. 1, and the works of Thomsen and Berthelot referred to later.

¹ Dissociations such as the following ...

is called the heat tone of the reaction; when it represents heat liberated, the reaction is said to be exothermic, whilst when heat is absorbed, the roaction is described as endothermic. The majority of reactions are exothermic. The heat tone of a reaction is usually accounted for as the thermal change observed, but in certain circumstances it may appear partly as electrical energy, sound, etc., whilst there is frequently external work done on or by the system. It is only possible to determine the difference between the intrinsic energies of two systems, one of which may be converted into the other, and thermochemical measurements afford the easiest means of acquiring such data. The reactions chosen for these measurements are those, like solution, dilution, neutralisation, etc., which can be quickly effected at ordinary temperatures and in which the only energy changes \$6 he considered are those due to thermal change and external work. In such reactions the observed heat of reaction practically coincides with the heat tone when solids and liquids only are concerned, the external work being negligible. When gases are produced or used up, a small correction is necessary to obtain the heat tone of the reaction.

Historical.—The first important generalisation discovered in thermochemistry is due to Lavoisier and Laplace; 2 namely, that the quantity of hoat required to decompose a compound into its elements 's equal to the heat evolved when the compound is formed from its clements. The father of modern thermochemistry, however, is Hess, whose work appeared in 1840.3 Hess discovered the fundamental law upon which all thermochemical calculations are based. This law, known as the Law of Constant Heat Summation, may be stated as follows: --

The heat developed in a chemical change depends only on the initial and final stages of the system, and is independent of the intermediate stages through which the system passes.4

For example, the total heat de cloped when a quantity of ammonia gas is allowed to react with its equivalent of hydrogen chloride and the product dissolved in a large quantity of water is equal to that developed when the same quantities of these substances are separately dissolved in excess of water and the two solutions mixed. Hess arrived at the law by experiment some years before the law of the conservation of energy was recognised. Subsequently J. Thomsen pointed out that Hess's Law could be deduced from the law of conservation of energy,

Most thermochemical measurements have been carried out by two chemists and their pupils. The experimental work of J. Thomsen commenced in 1853, that of M. Berthelot in 1873. Throughout their lives, these two investigators were constantly occupied with thermochemical problems, and they accumulated a vast amount of data of considerable accuracy.⁵ The

¹ (This amounts to 0.58 Cal. per gram molecule of gas at 18° (vide supra, p. 28). To obtain the heat tone, it is added to the heat measured talorimetrically for each grain molecule of gas produced (since its equivalent has been expended in work done by the system), and subtracted for each gram-molecule of gas that disappears (since its equivalent in heat is developed from work done on the system. In the examples given the values denote heat tones.

Lavoisier, Charres, vol. ii. p. 287.

Hess, Pogg. Annalem, 1810, 50, 385; Ostwald's Klassiker, No. 9.

'It's, of course, understood that the production of electrical energy, sound, etc., is not

supposed to occur.

Bublished in the following works: Thomsen, Thermochemische Untersuchungen (Leipzig, 1882-6), 4 vols.; Berthelot, Essai de merhanique chimique foellée sur la thermochimie (Paris, 1879), and Thermochimie données et lois numériques (Paris, 1897), 2 vols.

pioneoring work of Favre and Silbermann, and the later work of Stohmann 2 should also be mentioued. The revision of a large amount of thermoeliemical data has been commenced by T. W. Richards, and a number of results have been already published. 8

Thermochemical Methods, Notation, etc.—The practice of thermochemistry belongs to the branch of physics known as calorimetry and cannot be described here. 4 Such reactions as solution, neutralisation, etc., are carried out in an ordinary open calorimeter, but the heats of combustion of substances are measured by means of a calorimetric bomb, a closed steel, vessel lined with platinum or enamel, in which the substance is burned in exygen under several atmospheres pressure. The substance is placed in contact with a wire heated electrically to start the reaction, and the heat liberated is determined by submerging the bomb in a known mass of water and observing the rise in temperature.

There are three units of heat in common use in terms of which the results are usually stated, namely, the gram-calone at 18°, written cal., the kilogram-calorie, which equals one thousand gram-calories and is written Cal., and the heat required to raise the temperature of one gram of water from 0° to 100° is adopted as the unit. The latter is practically one hundred gram-calories, and is written K.5

The simplest method of expressing the heat of reaction corresponding to a change is to write down the change in the customary way as an equation, and affix the magnitude of the thermal effect at the end, a positive sign indicating heat evolution, a negative one heat absorption. The quantity of heat stated is that corresponding to the reaction between the number of formula weights expressed in the equation, the unit of mass being the gram. For example, the equation

$$\label{eq:Zn} \left[\operatorname{Zn}\right] + \left(\operatorname{Cl}_2\right) = \left[\operatorname{ZnCl}_2\right] + 97^*2 \ \operatorname{Cals}.$$

indicates that when 65:37 grams of zinc unite with 70 92 grams of chlorine, 97.2 Cals, of heat are evolved.

When a substance is dissolved in a large excess of water, the further addition of water has no thermal effect. To indicate that a substance is dissolved in such an excess of water, the abbreviation Aq is appended to its formula. For example, the equation

$$\left[ZnCl_{2}\right]+Aq_{*}=ZnCl_{2}(Aq_{*}+15)6\text{ Gals},$$

means that the solution of 136:29 grams of zinc chloride in a large excess of water is attended with the evolution of 15.6 Cals., whilst the equation

- HCl.Aq. + NaOH.Aq. = NaCl.Aq. +
$$13$$
 7 Cals.

denotes that when 36.47 grams of hydrogen chloride in dilute aqueous solution are mixed with 40 01 grms, of sodium hydroxide in dilute aqueous

¹ Favre and Silbermann, Ann. Chem. Thys., 1852, [m.], 34, 357; 1852, [m.], 36, 1; 1853, [m.], 37, 406.

^{1853, [}m.], 37, 406.
Stohmann, J. prakt. Chem., 1889, 39, 503.
Richards, J. Amer. Chem. Soc., 1909, 31, 1275; Richards and Jesse, ibid., 1910, 32, 268; 1914, 36, 248; Richards and Burgess, ibid., 1910, 32, 431, Richards, Rowe, and Burgess, ibid., 1910, 32, 1170; Richards and Rowe, Zeitsch, physikal. Them., 1913, 84, 586.
For details we the works already quoted, and standard works on heat.
The definition of the unit of heat is discussed on p. 86; the precise temperature at which the calorie is defined does not really matter as far as most thermochemical results are constructions that the control of t

concerned, since they are not yet known with great precision,

solution, the production of a solution of sodium chloride is attended with the evolution of 13.7 Cals. If necessary, the precise amount of water used may be indicated, as in the following example:—

$$[Zn] + 2HCl.200H_2O = ZnCl_3.400H_2O + (H_0) + 36.6 \text{ Cals.}$$

It is usual to denote the state of aggregation of each substance, for which purpose, as indicated in the preceding examples, the formulæ of solids are enclosed in square brackets (or printed in heavy type) and those of gases in a round brackets, liquids and solutions having no brackets. This should always be done when ambignity might otherwise arise.

Unless the contrary is stated, the differences in intrinsic energies expressed in these equations hold good for the substances concerned at 18°. This is so with the examples already given. The heat of reaction varies with the temperature, for the intrinsic energies of the initial and final systems are increased by rise of temperature, but not, in general, at the same rate. If the heat of reaction at t_1° °C, is equal to q, and the mean thermal capacities of the initial and final systems between t_1° and t_2° are s_1 and s_2 respectively, then the heat of reaction at t_2° is obviously equal to $q + (s_1 - s_2)(t_2 - t_1)$. Should any change of state occur between t_1 and t_2 , the latent heat of change of state nust elearly be taken into consideration.

The difference, expressed in heat units, between the internal energy of the formula-weight in grams of a compound and the sum of the internal energies of its constituent elements in the free state is called the heat of formation of the compound. The heat of formation of the compound $\mathbf{A}_{\mathbf{z}}\mathbf{B}_{\mathbf{z}}\mathbf{C}_{\mathbf{z}}$, . . . is therefore the thermal effect q of the reaction

$$x\mathbf{A} + y\mathbf{B} + z\mathbf{C} + \dots = \mathbf{A}_{z}\mathbf{B}_{y}\mathbf{C}_{z} + \dots + q$$
 Cals.;

for example,

$$[C] + 2[S] = CS_2 - 19.6$$
 Cals.

In general, such equations do not represent reactions which can be directly effected, and their thermal values are obtained indirectly by means of Hessi Law. A compound is and to be exothermic or exctothermic according as q denotes heat evolution or heat absorption. Thus, earloun disulphide is endothermic, its heat of formation being -19-6 Cals.

The notation already explained is due to Ostwald. Thomsen's method is shorter, but the states of aggregation are not indicated by it. The formine of the reacting substances are written down side by side and separated by commas; the whole is enclosed in a square bracket and the products of the reaction are not indicated. The preceding examples become:—

Heats of Formation.—It has been already stated that heats of formation are usually obtained indirectly. Two simple examples must here suffice to illustrate the method; the principle is the same even in the most complex calculations.

. It is not possible to determine directly the heat of formation of carbon

¹ For another system of notation, see Pollok, Seventh Internat. Congress Appl. Chem., 1909, Section X., p. 63.

monoxide, but the desired result is readily deduced from the following experimental data:—

$$\begin{array}{lll} [C] + (O_2) = (CO_1) + 96.96 & \text{Ca}(c_1) \\ (CO) + (O) = (CO_2) + 67.67 & \text{Cals.} \end{array} . \tag{i.}$$

If the required heat of formation of the monoxide be x, then by Hess's Law (p. 162),

$$x + 67.67 - 96.96$$

 $x = 28.29$ Cals.

In fact, the thermal equations may be subjected to the usual algebraic processes, and the desired result follows immediately by subtracting (ii.) from (i.):—

[C] + (O) - (CO) =
$$28.29$$
 Cals.
[C] + (O) = (CO) + 28.29 Cals.

The heat of formation of carbon disulphide, impossible to measure directly, follows easily from the following experimental data:—

$$\begin{array}{lll} \text{CS}_2 + 3(\text{O}_2) = & (\text{CO}_2) + 2(\text{SO}_2) + 258 \cdot 73 \text{ Cals.} & \text{(i.)} \\ \text{[C]} + & (\text{O}_2) = & (\text{CO}_2) & + 96 \cdot 96 \text{ Cals.} & \text{(ii.)} \\ \bullet & 2[\text{S]} + 2(\text{O}_2) = 2(\text{SO}_2) & + 142 \cdot 16 \text{ Cals.} & \text{(iii.)} \end{array}$$

Adding (ii.) and (iii.) and subtracting (i.) from the result,

$$\begin{aligned} [C] + 2[S] - CS_2 &= -19^{\circ}61 \text{ Cals.} \\ [C] + 2[S] - CS_2 - 19^{\circ}61 \text{ Cals.} \end{aligned}$$

The preceding examples serve to illustrate another point. When an element occurs in allotropic forms, or a compound in more than one crystalline form, it is necessary to state which form is used, since the various forms differ in their intrinsic energies. The magnitudes of these differences are not difficult to calculate; for instance—

subtracting

01

i.e.

The preceding data refer to amorphous carbon and rhombic surpnur.

The heats of formation of a large number of compounds have been calculated. They are of great use, since they enable heats of reaction to be calculated. The simple rule is this: replace each formula in the chemical equation by the heat of formation of the compound with the sign changed. For instruce, take the reaction

$$3\text{PbS} + 2\text{Al} = \text{Al}_{8}\text{S}_{8} + 3\text{Pb} + x \text{ Cals}.$$

The heats of formation of lead sulphide and aliminium sulphide are 18·3 Cals, and 122·4 Cals, respectively; of aliminium and lead, zero. Hence

$$-3 \times 18^{9}3 + 0 = -122.4 + 0$$

 $x = 6 \text{ F 5 (Tals.}$

¹ Tables of data are to be found in Ostwald, opus cit., Thomsen-Burke, opus cit., etc.

If, instead of using the rule, the calculation is made in full, it is as follows:--

$$\frac{2[A1] + 3[S] + [A1_2S_3] + 122/4 \text{ Cals.}}{3[Bb] + 3[S] + 3[PbS] + 54/9 \text{ Cals.}}$$

Subtracting

$$2[A1] - 3[Pb] = [A1_2S_3] - 3[PbS] + 67.5 \text{ Cals.}$$

i.e.

$$3[PbS] + 2[A1] = [A1,S_3] + 3[Pb] + 67.5 \text{ Cals.}$$

Heats of Solution.—When a gram-molecule of a solute A is dissolved in a gram-molecules of water to form a saturated solution, the heat tone q_a of the reaction

$$[\Lambda, aH_oO] = q_a$$

is called the integral heat of solution of A. If more solvent than this be employed, say $x\Pi_2\Omega$, the heat tone q_x will be different, but as x is further and further increased, the value of q_x approaches a limit, since the further dilution of an already dilute solution has very little thermal effect. This limiting value, the heat of dilute solution q_{∞} ,

$$[\Lambda, \infty H_2 O] = q_\infty$$

is what is usually understood by the term heat of solution.

When the solution AcH₂O is diluted with an indefinitely large amount of water, the heat tone of the reaction

$$[AxH_2O, \infty H_2O] = q_\infty - q_\varepsilon$$

is called the heat of dilution of the solution $\Lambda c H_2 O$. There is another heat of dilution, however, of importance in the thermodynamical calculations, namely dq/dc, the heat change when one gram-molecule of water is mixed with an indefinitely large quantity of the Solution $\Lambda c H_2 O$. From what has been already stated, the value of this heat of dilution approaches zero as x increases.

It is sometimes more convenient to express the heat changes when a variable amount of the solute dissolves in one gram-molecule of water, thus

$$[\Pi_2 0, y\Lambda] = q',$$

where y varies from 0 to the value b corresponding to a saturated solution. When this method of expressing results is employed, the thermodynamically important heat of solution is that given by dq'/dy.

$$\frac{dq'}{dy} = \left[\mathbf{H}_2 \mathbf{O} y \mathbf{A}, \, dy \mathbf{A} \right] \div dy,$$

and the value of this when saturation is reached is denoted by (dq'/dy), and called the *limiting heat of solution*. It expresses the heat change that attends the introduction of a gram-molecule of solute into an indefinitely large amount of solution when a saturated solution is thereby formed.¹

Some Thermochemical Results.—Very few important theoretical conclusions have been deduced from thermochemistry, despite the enormous amount of experimental data that has been accumulated. One or two important results may be noticed.

As early as 1840 Hess (p. 162) observed that when dilute aqueous

¹ For tables of heats of solution, the works already cited must be consulted.

solutions of salts are mived, there is practically no thermal change, provided that no precipitation or gaseous evolution occurs. This is called the Law of Thermo-neutrality of salt solutions. For a number of salts, e.g. the halogen salts of cadmium and increary, is does not hold. A simple explanation of the law is given later (p. 220).

The heats of solution of acids and bases in dilute agneous solution are of great interest. The following table contains a number of its experimental

| Reacti | oų. | Heat of Neutralisation | Reaction, | , 1 | Heat of Tentralisation, |
|--|-----|--|---|-----|-----------------------------------|
| HCl + NaOH HBr + NaOH HNO ₃ + NaOH HIO ₂ + NaOH | | 13 7 Cals, 13 7 ♥,, 13 7 ,, 13 8 ,, | HCl + LiOH . HCl + KOH . HCl + ‡Ba(OH), HCl + ‡Ca(OH), | | 13 7 Cals. 13 7 ., 13 8 .,• |

The substances mentioned in this table belong to what are called the strong acids and bases (see Chap. VI.), and from the results given, it is clear that, in dilute solution, the neutralisation of one grain-convictent of a strong acid by a strong base always produces the same thermal change. This regularity no longer holds when either the acids or the bases are weak, as the accompanying figures serve to show:—

| Reaction. | • | | Heat of Nentralisation. | Reaction. | Heat of Neutralisation, |
|---|---|---|-----------------------------------|--|---|
| HCl + NII 4 OH HCl + NII 2 OH HF + KOII ½H 2CO3 , NaOH | • | • | 12:2 Cals, 9:2 16:3 10:1 | ¹ H ₂ CO ₃ + NH ₄ OH · · · · · · · · · · · · · · · · · · | 8 4 Cals. ~ 7 8 ., 6 2 ., 2 8 ., |

Considerable differences are here noticed between the various values. The theoretical bearing of these results is given in Chap. VI.

Thermoenemical measurements have been used in studying the basicity of acids and also their relative strengths. These applications also are mentioned in the same chapter.

CHEMICAL AFFINITY.

The property of bothes in consequence of which they undergo chemical change when brought into contact with one another is called chemical affinity. Since the operation of chemical affinity is attended with the production of energy, chemical affinity may be regarded as a force. Little is known of the nature of chemical affinity, and at present it is not possible to give an account of chemical change in terms of the operation of definite physical forces. There are, however, good reasons for supposing that the chemical forces which hold together the atoms in a molecule have only a very short range of effective action, their intensity diminishing very rapidly as the distance between the atoms increases.

Although the nature of chemical affinity is still obscure, considerable

progress has been made in the study of its mode of operation. The laws. which describe the influence of temperature, pressure, concentration, etc., upon chemical change are fairly well understood, and are dealt with later in the present chapter.

The views on affinity held during the eighteenth century may be indicated by reference to tho tables of affinity, constructed originally by Geoffroy (17,18) and extended considerably by Bergmann. For each substance a table of affinity was constructed, in which other substances were arranged in order of decreasing affinity for the particular substance in question. The interpretation of chamical change adopted in the construction of these tables was this: if a substance A reacts upon a substance BC with the result that AB and C are produced, then the affinity of B for A is greater than the affinity of B for C.

Bergmann gave two tables of affinity for each substance, one "in the dry way" and the other "in the wet way," since he recognised that the results obtained in these two ways were sometimes different; and Stahl (1720) recognised cases in which the relative order of affinities was altered by temperature. Apart from this, however, it was supposed that the chemical affinity of a change depends simply upon the nature of the substances concerned, and that a change proceeds to completion in the direction of the stronger affinity, e.g. in the case already mentioned, the stronger affinity of B for A overcomes the weaker affinity of B for C.

The insufficiency of this view as recognised by Berthollet,2 who showed that, many chemical changes which at that time were supposed to proceed exclusively in one direction could be reversed, e.g. that although baryta and potassium sulphate react to produce barium sulphate and potash, it is possible to cause the two last-named substances to react with the formation of the substances first mentioned. Berthollet clearly pointed out that the direction in which a charge proceeds depends not only upon the nature of the substances concerned, but also upon their relative "quantities," and regarded a chemical change that proceeds to completion as being an exceptional and not a normal case. He did not succeed, however, in arriving at the correct estimate of chemical "quantity," and since he also disputed the validity of the law of fixed ratios (vide Chap. 1.), his views met with little support. Later the "influence of mass" was recognised by Rose, Maleguti, Wilhelmy, Gladstone, 6 Berthelot and Pean de St Gilles,7 and others, but it was due largely to the work of Guldberg and Waage 8 that this influence received mathematical expression; in their formulation of the Law of Mass Action. In the subsequent development of the subject the application of the laws of thermod, similar has proved of the utmost value.9

Bergmann, De Attractionilus Electic's (Upsala, 1775); English translation, 1785.
 Berthollet, Essai de Statique Chimae (Pans, 180122); English translation, 1804. ³ Rose, Pogg. Annalen, 1842, 55, 415; 1851, 82, 545; 1855, 94, 481; 1855, 95, 96, 284,

Malaquti, Ann. Chim. Phys., 1857, (iii), 51, 328.
 Willielmy, Pogg. Annalen, 1850, 81, 413, 499.
 Gladstöre, Phil. Trans., 1855, 143, 179; Trans. Chem. Soc., 1856, 9, 54.
 Ann. Chim. Phys. 1869, (iii) 66, 285.

⁷ Berthelot and Pean de St Gilles, Ann. Chim. Phys., 1862, (iii.), 65, 385; 66, 5; 1863,

^{3.} G. Derg and Wange, Etudes sur les affinités chimiques (Christiania, 1867); J. prakt. Chem., 1879, (ii.), 10, 59; Ostwold's Klassiker, No. 104.

For an account of the historical development of this part of the subject, the reader is

referred to the works cited on p. 169.

The study of thermochemistry is associated with what was, in effect, a revival of the old view of affinity as propounded by Bergmann. In 1854 J. Thomsen | put forward the principle that "every simple or complex effect of a purely chemical nature is accompanied by production of heat." Later, a similar "law" was enunciated by Berthelot 2 under the name of the "law of maximum work." It may be stated in the form that "every enemical change accomplished without the addition of external energy tends to the formation of that body or system the production of which is accompanied by the development of the maximum quantity of heat." This so-called law cannot be accepted as a law of Nature, but only as an approximate rule, for although it is true that at ordinary temperatures the majority of chemical changes that take place are exothermic, yet at high temperatures endothermic bodies can be formed by the direct union of their elements, and further, it is impossible by this law to account for the occurrence of reversible reactions.

In fact, the condition 3 that a physical or chemical change may take place in an isolated system is not that an evolution of heat shall occur, but that the entropy of the system shall be thereby increased. When an isothermal change is considered, and not change in an isolated system, the necessary condition for change to proceed is that the thermodynamic potential at constant volume shall be diminished by the process. This function, which is also known as the free energy of the system, is such that, in an isotherma change, the change in the free energy of the system measures the maximum amount of work that can be gained by the change (i.e. the work gamed when the reaction proceeds isothermally in a thermodynamically reversible manner). The change in free energy may therefore be looked upon as a measure of the work accomplished by the chemical affinity operative in producing the change. For the measurement of chemical affinity in terms of free energy, however, the reader must be referred to works on physica chemistry.4

CHEMICAL EQUILIBRIUM.5

Reversible Reactions. - When calcium carbonate is heated to a (constant) high temperature it decomposes into carcium oxide and carbon dioxide, and if the cop viment is effected in an open vessel the carbon dioxide diffuses away into the air and after a sufficient length of time the decomposi tion is complete. The case is different when the decomposition is carried out in a closed vessel so that the volatile product of the change cannot escape Under these conditions chemical change proceeds as usual, but eventually it ceaserand in general 6 the cessation of chemical change sets in while there

¹ Thomsen, Pogg. Annalen, 1854, 92, 34.

Bettheot, pins. cit. (v. 162); Campl. rend., 1807, 64, 413; 1870, 71, 303; Ann. Chim. Phys., 1869, (iv.), 18, 403.

³ Derived from thermodynamic considerations.

^{*} E.g. Nernst, Theoretical Chemistry, translated by Tizard, 3rd English edition (Mac

^{**}E.g. Nernst, Theoretical Chemistry, translated by 112ard, 3rd English edition (Mac millan & Co., 1911); Applications of Thermodynamics to Chemistry, (Scither & Sols, New York, 1907); also Planck, Thermodynamics, translated by Org (Longmans & Co., 1903). **For a full account of the subjects discussed in the remander of this chapter the reade is referred to the following works: Nernst, Theoretical Chemistry, translated by Tizard, 3rc edition, 1911; Van't Roff, Lectures on Theoretical and Physical Chemistry, translated by Lehfeldt (Arnold, 1899); Van't Hoff and Collen, Studies in Chemical Pynamics, translated by Ewan (Williams & Norgate, 1896); Mellor, Chemical Stuffes and Dynamics (Longmans & Co., 1904); and the works cited on p. 177. Provided the quantity of carbonate taken loes not fall below a certain minimum.

is still present unchanged calcium carbonate. The quantities of calcium carbonate, carbon dioxide, and calcium oxide present in the system then remain unchanged and independent of the time, and a state of equilibrium is said to have been reached.

This result is explained when it is recalled that calcium oxide and carbon dioxide can unite to form calcium carbonate, and accordingly do so as soon as they are produced by the decomposition of calcium carbonate. Thus two changes go on, one of which at first partly, and eventually wholly, undoes the work of the other, and a state of balance is at length reached.

Chemical changes like the preceding are talled balanced or reversible reactions. Many decompositions are reversible, as has been already mentioned, and reversible decomposition is known as dissociation (p. 160). Reversible changes are frequently encountered, however, in other types of chemical reactions. For instance, the change

$$BiCl_3 + H_2O \Longrightarrow BiOCl + 2HCl$$

is reversible. The continued addition of water to bismuth trichloride leads to the precipitation of more and more bismuth oxychloride until eventually the bismuth is practically all precipitated. On the other hand, the addition of more and more hydrochloric acid to bismuth oxychloride leads to the reverse change, the whole of the oxychloride eventually passing into solution. The reaction

$$2SbCl_3 + 31l_2S = Sb_2S_3 + 611Cl$$

furnishes another example. The passage of hydrogen sulphide into a solution of antimony trichloride in dilute hydrochloric acid leads to precipitation of antimony trisulphide; but the last-named substance passes into solution when warmed with concentrated hydrochloric acid, and hydrogen sulphide is evolved. There are, however, many reactions which apparently are not reversible, e.g. the fution of aluminium and oxygen, the decomposition of ammonium intrite into water and nitrogen, etc.

The solution of metals in acids was at one time regarded as a type of irreversible reactions, but lipatical and Werchowsky showed in 1909 that by subjecting the aqueous solutions of certain metallic salts to high pressures of hydrogen gas at slightly raised temperatures, the metals could be precipitated out of solution. Hence the apparent irreversible nature of such reactions as

$$Zn + H_0SO_4 = ZnSO_4 + H_0$$

under ordinary conditions is attributable to the fact that one of the products, namely hydrogen, is removed from the sphere of action.

Chemical equilibrium, loke physical equilibrium, must be looked upon as dynamic, and not as static equilibrium. The equilibrium between liquid and varour at constant temperature, for instance, is looked upon as being the result of two changes which are proceeding at equal rates—viz. the evaporation of liquid and the condensation of vapour, the one undoing the work of the other. In the same way, two reactions are still to be regarded as proceeding when a chemical equilibrium is observed and all change has apparently ceased, only the reactions proceed at equal rates and are mutually antagonistic. During the period preceding the establishment of equilibrium, then, the

observed change must be attributed to the fact that the speed of the initial (forward) change is greater than that of the reverse change. As time goes on, however, the speed of the forward change diminishes, or that of the reverse change increases, or both of these occur, an eventually the forward and backward changes proceed at equal rates. Since increase and decrease of speed on this view are associated with increase and decrease of concentration of the starting materials | respectively, some connection may naturally be supposed to exist between the rate at which a chemical change is proceeding at any moment and the concentration of the reacting materials at that moment? This conclusion is borne out by experiment, as will be seen later.

The idea that chemical equilibrium is dynamic was originally proposed by Williamson 2 in his classic researches on etherification, but its acceptance as an adequate interpretation of the nature of chemical equilibrium in general only came after the work of Clausius. Maxwell and others had led to the development of the Kinetic Theory, and thereby enabled a mental picture to be drawn of the nature of chemical change. The application of the Kinetic Theory to the interpretation of the nature of chemical change was first made by Pfaundler³ in 1867.

Homogeneous Systems; The Law of Chemical Equilibrium.— The homogeneous gaseous systems will be dealt with first. Suppose that n_1, n_2, n_3, \dots molecules of the gaseous substances of molecular formulæ A, B, C... respectively react to produce m_1, m_2, m_3, \ldots molecules of the gascous products of the formulæ P, Q, R . . .

$$n_1\Lambda + \vartheta_0\mathbf{B} + n_3\mathbf{C} + \dots - m_t\mathbf{P} + m_3\mathbf{Q} + m_3\mathbf{R} + \dots$$

Then, at constant temporature, the relationship between the concentrations of the various substances concerned in the equilibrium may be expressed in the following manner:-

where a formula enclosed in square brackets indicates the concentration 4 of the substance of that formula when equilibrium is reached, and K is a constant, known as the equilibrium constant. This equation constitutes the taw of chemical equilibrium. It can be deduced thermodynamically for a system comprised of perfect gases, and may also be errived wt from considerations based upon the kinetic theory.

The meaning of the law may be explained by reference to one or two examples. At temperatures above 180, hydrogen iodide is observed to decompose into hydrogen and iodine. Since at these temperatures, hydrogen and iodine unite to form hydrogen iodide, the change is a reversible one-

$$2H1 = H_2 + I_2$$

e starting materials for the reverse change are the final products of the forward change, and the speed of a chemical reaction is measured by the rate at which the starting materials disappear.

Williamson, Annalen, 1851, 77, 37; Alembre Club Reprints, No. 16.
 Pfanuller, Pogg. Annalen, 1861, 53, 55.
 Concentrations are usually expressed in grant molecules per c.e. or per litre. The concentrations are obviously proportional to the respective partial pressures of the substances.

"If, then, hydrogen iodide is maintained at a constant temperature above 180", say at the boiling-point of sulphin (445"), in a closed vessel until equilibrium is established, the following relationship holds good:—

$$[H_a] \times [I_a]/[III]^2 = K.$$

An interesting result at once follows. If a, b, c denote the number of gram-molecules of hydrogen, iodine and hydrogen iodide in the system at equilibrium, and V denotes the total volume,

$$[H_o] = a/V$$
, $[G_o] = b/V$, $[\Pi \Gamma_1 = c/V]$

and the preceding equation becomes

$$ab/c^2 = K$$
.

Expressing the result in words, the state of equilibrium is independent of the volume (and therefore the pressure) of the system. That such is the case has been shown experimentally by Bodenstein.

At the boiling-point of sulphur, Bodenstein found that equilibrium was reached when 22 per cent. of hydrogen iodide was decomposed; hence a:b:c:11:11:13, and K=0.01984. It is now possible to deduce beforehand the state of equilibrium attained when hydrogen and nohme are brought together in any ratio at the boiling-point of sulphur. If for each gram-molecule of hydrogen taken, d gram-molecules of iodine are taken, and 2e gram-molecules of hydrogen iodide are produced before equilibrium is reached, the amounts of hydrogen and iodine left uncombined are (1-e) and (d-e) gram-molecules respectively, and

$$(1-e)(l-e)/(2e)^2 = 0.01984.$$

Hence, from the known value of d_{i_t} the value of 2ϵ may be calculated. The results calculated in this manner agree very well with those obtained experimentally, as the following numbers serve to show (Bodenstein, $k \approx \epsilon i t$.):—

| 171 | Iodine. | Hydrogen Iodide | | |
|--------------------|---------|-----------------|-------------|--|
| Hydrogen Taken. | Taken. | Found. | Calculated, | |
| | | - | | |
| 8 10 | 2.91 | 5'64 | 5.66 | |
| 7.94 | 5.30 | 9.49 | 9.52 | |
| 8 07 | 9 27 | 13 47 | 13.34 | |
| * 8.12 | 11'44 | 14.93 | 14.82 | |
| 8.02 | 27:53 | 15 54 | 15.40 | |
| 7.89 | 33.10 | 15:40 | 15:12 | |
| 1.09 | 499.10 | 10'40 | 15 12 | |

For each experiment cited in the table, the numbers given under hydrogen, iodine, and hydrogen iodide are proportional to the initial concentrations of the first two substances and the equilibrium concentration of the third (its initial concentration being zero).

For the dissociation of nitrogen peroxide-

$$N_2O_4 = 2NO_2$$

the condition of equilibrium at constant temperature is

$$||[NO_2]^2/[N_2O_1]| = K.$$

If, then, a and b denote the number of gram-mole ules of NO, and N_2O_4 respectively when the system is in equilibrium, and V denotes the volume, the equation becomes

$$a^2/bV = K$$
.

Hence, in this case, the state of equilibrium varies with the volume.1 Clearly, if the volume is increased, then account increase and b dimmish in order that the expression a^2/bV shall remain constant; in other words, the degree of dissociation of nitrogen peroxide is increased by increase of volume. The degree of dissociation may be readily calculated from the observed density of the system, and the results obtained are in satisfactory accordance with the requirements of the law of chemical equilibrium (vide supra, p. 142).

The dissociation of phosphorns pentachloride

$$PCl_3 = PCl_3 + Cl_6$$

may be similarly treated. The condition of equilibrium is that

$$[PCl_s] \times [Cl_2]/[PCl_5] = K$$
,

Suppose, now, that into the system (in equilibrium) an excess of chlorine is introduced and the system brought to its original volume. The result is easy to foretell. Since [Cl2] has been increased, it is clear that the only way in which the expression on the left-hand side of the latter equation can maintain its former value is for $[PCl_3]$ to diminish and $[PCl_3]$ to increase. The general result which this illustrates may be expressed in words as follows: -The degree of dissociation of a substance is diminished by increasing the concentration of one of the products of dissociation.

Passing from gaseous systems to the consideration of equilibrium in liquid solutions, it may be stated that the same law of chemical equilibrium holds good for these equilibria as holds for gaseous equilibria, provided that the osnotic pressure of each of the substances partrepating in the equilibria follows the laws of Boyle and Gay-Lussae. The thermodynamic proof was given by Van't Holl,3 and the restrictions under which the proof holds good limit the exact application of the law of chemical equilibrium to dilute solutions. 1

As an example, the dissociation of nitrogen peroxide may be referred to again. This change occurs not only in the gaseous state, but also when the peroxide is dissolved in a solvent upon which it has no chemical action. From measurements of the degree of dissociation of the perovide in chloroform solutions of varying concentration,5 it has been shown 6 that the law of chemical equilibrium satisfactority expresses the results.

Heterogeneous Systems; Extension of Law of Chemical Equilibrium.—It is possible to extend the law of chemical equilibrium to

¹ This is the case whenever the change leads to an alteration in the total number of molecules present.

Increase in one of these concentrations necessitates a decrease in the other, from

chemical considerations.

Van't Hoff, K. Svenska Vet.-Akad. Hundt., 1885, 21, 38; Zeitsch. physikat. Chem.,

2 Van't Hoff, K. Svenska Vet.-Akad. Hundt., 1885, 21, 38; Zeitsch. physikat. Chem.,

4 Cf. Chap. VI.

2 Cf. Chap. VI.

2 Cf. Chap. VI. 1887, 1, 481; Phil. Mays, 1888, [v.], 26, 81. Cundall, Trans. Chem. Soc., 1891, 59, 1076. 6 Ostwald, ibid., 1892, 61, 242.

the liquid and gaseous phases of heterogeneous systems. For example, consider the reaction

CaCO₂==CaO + CO₂

taking place at constant temperature in a closed vessel. The system consists of two solid phases and a gaseous phase. Now every solid may be regarded as possessing a vapour pressure (sublimation pressure, vide p. 46), although it may be too small to admit of experimental determination, and at constant temperature the vapour will be in equilibrium with the solid at a definite pressure, which cannot vary so long as solid phase is present. Accordingly, in the equilibrium equation for the gaseous phase-

$$\frac{[\operatorname{CaO}], [\operatorname{CO}_2]}{[\operatorname{CaCO}_3]} = K,$$

the concentrations [CaO] and [CaCO3], which represent concentrations of saturated vapours at constant temperature, are constant quantities. The equation therefore reduces to

$$[CO_2] = constant.$$

In other words, to each temperature there corresponds a definite partial pressure (or concentration) of carbon dioxide at which the gas is in equilibrium with the two solid phases. This pressure is practically identical with the total pressure of the gaseons phase, and is called the dissociation pressure.

From the preceding discussion it is easy to see that the following general rule may be stated for arriving at the condition of equilibrium in a heterogeneous system of solid and gaseous phases at constant temperature. Write down the left-hand side of the equilibrium equation given on p. 171, omitting all factors that refer to substances present as solid phases; the expression so For instance, the dissociation of solid obtained has a constant value. ammonium hydrosulphide

$$NH_1HS \rightleftharpoons NH_2 + H_2S$$

leads to the condition of equilibrium

$$[N'\Pi_n]$$
. $[\Pi_n S] = constant$,

which has been shown experimentally to be the case.1

Equilibrium in other beterogeneous systems can be discussed in a manner similar to the above.2

Heterogeneous Systems: the Phase Rule.—The conditions of equilibrium in a heterogeneous system may be expressed in a manner quite independent of the atomic and molecular theories by means of the Phase Rule. This rule, which applies to both chemical and physical equilibria, was deduced thermolynamically by Willard Cibbs in 1874,3 but its practical applications were first made by Roozeboom.

The equilibrium in a system is described by the Phase Rule in terms of the number of phases, components, and degrees of freedom of the system.

¹ Isambert, Compit. rend., 1881, 92-919, 1881, 93, 781; 1882, 94, 958, ² Sec Neinst, Theoretical Chemistry, translated by Tizard, (Macmillan & Co., 3rd edition, 1911), Book III., chap. iii.
Willard Gibbs, Trans. Conhecticut Acud., 1875-8, 2 and 3.

The meaning of the term phase has already been given (p. 6) and is easy to understand. It is rather more difficult to understand the meaning of the term "component," since by the components v = not understood the constituents of a system. It may be said at once that the components of a system may be chosen in more than one way, but it is only their number that is of importance. The number of components of a system is the least number of constituents, the quantities of which are independently variable, in terms of which the composition of each phase may be expressed. For example, consider a saturated solution of sodium sulphate in equilibrium with vapour and the solid decallydrate Na $_2^3 SO_4$ 1011,0. The number of components is two. The ambydrons salt Na $_2^3 SO_4$ 1011,0. The number of chosen since the amounts of these substances in the system are independently variable. In terms of these substances the composition of each phase may be expressed. The solid phase is Na $_2^3 SO_4 + 1011$,0, the liquid phase Na $_2^3 SO_4 + 211$,0, and the gaseous phase, $0 Na_2^3 SO_4 + 11_2 O$ (zero and negative amounts are permissible when expressing the composition of a phase in terms of the components).

The Phase Rule applies to systems in which equilibrium is dependent only upon the variables (i.) temperature, (ii.) pressure, and (iii.) composition of the phases. The least number of these variables which must be arbitrarily fixed in order that the condition of a system may be perfectly defined, is called the number of degrees of freedom of the system. For instance, take the system water in contact with its vapour. If the temperature is arbitrarily chosen to have a certain value, the system is perfectly defined. Equilibrium is then possible only at a certain pressure, determined by the system itself, either evaporation of water or condensation of vapour occurring until this pressure, the vapour pressure of water at the particular temperature chosen, is reached. Hence the system has one degree of freedom. Systems with 0, 1, 2 . . . etc., degrees of freedom are said to be invariant, univariant, bivariant, . . . etc.

The Phase Rule states the condition of equilibrium in a neterogeneous system as follows:—

$$P + F = C + 2$$
,

where P= number of phases, F= number of degrees of freedom, and C= number of components of the system.

The application to systems of one component may be briefly outlined. Here each phase has the same chemical composition, and hence change of composition does not enter into the discussion. Two phases in equilibrium constitute a univariant system, and hence if either the temperature or the pressure he arbitrarily maintained at a constant value there will be a corresponding value of the other variable for the system to be in equilibrium. Both values cannot be arbitrarily chosen; one being chosen arbitrarily by the experimenter, the appropriate value of the other is chosen by the system, so to speak. Thus, in the system lequid expour, corresponding to each temperature chosen there is a definite pressure, characterised by the particular system under investigation, at which equilibrium occurs. This is the vapour pressure of the liquid (see p. 34). For the system solid vapour in equilibrium, there is likewise a definite equilibrium pressure corresponding to each temperature, viz. the sublimation pressure (see p. 16). In the case

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See Trevor, J. Physical Chem., 1896, 1, 22.

² Trever, ibid , 1902, 6, 136.

of the system solid-liquid, the interpretation is that the temperature of equilibrium, or melting-point of the solid, varies with the pressure (see p. 43). It is further possible for systems solid-solid to decur, e.g. rhombic sulphurmonoclinic sulphur, which are in equilibrium at the transition-point (see p. 69). The system being univariant, the transition-point must vary with the pressure,

When three phases are present in equilibrium, the system is invariant. Accordingly the equilibrium is only observed when the temperature and pressure possess certain fixed values, defined by the system itself. That is to say, the values may be experimentally determined, but neither of them can be arbitrarily selected. Such a system is said to be at the triple point, and the equilibrium temperature and pressure are referred to as the triple point temperature and pressure respectively. The three phases solid-liquid-vapour are in equilibrium at the triple point in the case of a substance that forms only one solid phase and one liquid phase. On a pressure-temperature diagram the conditions of equilibrium in univariant systems are represented by curves, as, for example, the sublimation curve and the vapour pressure curve. The triple point in the system solid - liquid-unpour is represented by the point of intersection of these two curves (see p. 47).

Other invariant systems are possible, such as solid phase A-solid phase B-vapour, when the substance is polymorphic, and with substances which exist in two liquid phases (liquid crystals), invariant systems such as liquid phase A-liquid phase B-vapour are possible.

The systems of which sodum sulphate and water are the components furnish simple examples of two component systems. Since a single phase in a two-component system has three degrees of freedom, the composition of a solution of sodium sulphate, does not possess a definite value even when both temperature and pressure are fixed, but may be varied at will between certain limits. When, however, another phase is also present, say the decalydrate Na₂SO₄.10H₂O, the system has only two degrees of freedom, and having fixed the value of the pressure, the state of the system solution decahydrate is fixed as soon as either the temperature or the composition of the solution is specified. When the temperature is given, there is only one composition of solution for the system to be in equilibrium, and, conversely, if the composition of the solution be defined, there is only one temperature at which this solution can exist in equilibrium with the decabydrate. Such a solution is said to be saturated at the particular temperature and pressure in question, and it is therefore seen from this example that the term "saturated solution" only acquires a definite meaning when the nature of the solid phase in contact with the solution is specified. As has been previously remarked (p. 110), at a definite pressure and temperature and in the absence of the solid phase, a solution may contain more sodium sulphate that the solution in equilibrium with the solid place, the solution being termed. "supersaturated." Yet a solution supersaturated with respect to the decahydrate may still be impaturated with respect to the heptahydrate Na₂SO₄.7 H₆O.

When sodium sulphate decallydrate is heated to 32 4° it decomposes into anhydrous salt and water---

¹ For the latter, see Hulett, Zeitsch. physikal. Chem., 1899, 28, 629.

and during the change the temperature remains conseance. This is what would be expected from the Phose Rule. The system decahydrate - ashydrous salt - saturated solution is only univariant, and hence at a definite pressure arbitrarily chosen (atmospheric as a rule) equilib, non occurs only at one particular temperature and with the solution at one particular concentration. This transition-point, however, varies with the pressure. The system decahydrate - anhydrous salt - solution-repour is invariant, and can only exist therefore at fixed values of temperature and pressure, defined by the system itself, and not emplable of being arbitrarily selected.

The fact that the solutility curve of sodium sulphate consists of two parts, intersecting at a sharp angle, is easy to understand from the preceding discussion. The two parts of the curve represent conditions of equilibrium in the two systems decahydrate – solution and anhydrous salt – solution respectively, at atmospheric pressure, and intersect at a point which gives the equilibrium temperature and composition for the system decahydrate – anhydrous salt – solution at atmospheric pressure.

In the light of the Phase Rule, the dissociation of calcium carbonate is easily discussed. The dissociating system is one of two components and three phases (two solid, one gaseous), and hence is univariant. At any temperature arbitrarily chosen, therefore, equilibrium obtains at one particular pressure only. The result thus deduced agrees with that previously arrived at in another way (p. 174).

Considerations of space prevent a more detailed account of applications of the Phase Rule from being given, and reference must therefore be made to the text-books of for further information. Owing to the rather abstract nature of the subject, however, an example may be given to illustrate the manner in which the Phase Rule proves of service to the chemist.

It was discovered by $Weyl^2$ that sodium and potassium dissolve in liquid ·ammonia, forming very remarkable solutions. When dilute they are blue; the concentrated solutions exhibit metallic reflection and appear bronzecoloured and opaque. In studying these solutions, Joannis 3 considered that he had isolated the solid compounds NaNII, and KNII, from them. Briefly, he observed that, at constant temperature, the pressure in the system solution - vapour fell as ammonia was withdrawn, until a solid was precipitated. This solid appeared bronze-coloured by reflection. Thereafter, although ammonia was continuously withdrawn from the system, the equilibrium pressure remained constant, until only the system free metal ammon ... yas was left. The free metal appears white by reflection. Joannis explained the results as follows. The pressure remains constant at the vapour pressure of the saturated solution from the moment that the compound is precipitated until the continued withdrawal of ammonia causes the phase solution to disappear. The compound then dissociates into metal and ammonia at a constant dissociation pressure, which is equal to the repour pressure of the saturated solution, and hence only one equilibrium pressure is observed in the experiment.

¹ Bancioft, The Phase Rule (Comell University, New York, 1895); Roozeboom, Diheterogenen Gleichgmichte vom Standpon'te Wer Phasenlehre (Brimwick, 1991); Findlay, The Phase Rule and its Applications (Longmans & Co., 3rd edition, 1911).

² Weyl, Poug Annalen, 1864, 121, 601. ³ Joannis, Compt. rend., 1889, 109, 900.

Roozeboom 1 pointed out that the assumption made by Joannis with regard to pressures was unnecessary, since an explanation was supplied by the Phase Rule. The system compound - metal - solution - vapour would be invariant (2 components, 4 phases), and only exists at a single temperature and pressure. At this invariant-point temperature, the univariant systems compound - solution - vapour and compound - metal - vapour would have the same equilibrium pressures. Hence Roozeboom suggested that Joannis had carried cut his experiments in each case at the invariant point temperature. Joannis showed, however, that the phenomena he described were noticed at a series of different temperatures. This proves conclusively that no solid compounds are precipitated, only one solid phase ever being present, and that being, as was clearly seen towards the end of an experiment, the metal itself. In short, the divariant system solution - vapour exhibits, at constant temperature, a variation of vapour pressure with variation of composition of solution. With the precipitation of metal, a univariant system metal - solution - vapour is obtained, and accordingly at constant temperature the system exhibits a constant vapour pressure during the withdrawal of ammonia until the phase solution disappears and the divariant system metal - gas is left behind 2 The "bronze-colonred compounds" are merely free metal covered with a layer of saturated solution, the surface tension between solution and metal being sextraordinarily great. It has, in fact, been clearly shewn that when the system contains considerably less than one gram-molecule of ammonia to one gram atom of sodium the liquid phase is still present.3

Displacement of Equilibrium.—When a system is in equilibrium, and one of the factors of equilibrium (temperature, pressure, etc.) is altered, the state of equilibrium is disturbed and change occurs in the system. For instance, in the case of the system $CaCO_3 - CaO - CC_2$, which at a definite temperature is in equilibrium at one particular pressure, if the temperature or the pressure be altered, then, according to circumstances, either more carbonate dissociates or else combination of its products of dissociation proceeds to some extent; and in this instance, if either of the factors of equilibrium is made to assume permanently a new value while the other is kept fixed at the original equilibrium value, the change within the system continues until one of the phases disappears. A new state of equilibrium can, however, be established if the second factor of equilibrium be likewise allowed to change. In the case of an invariant system it is, of course, impossible to alter permanently any one of the factors of equilibrium without causing the disappearance of at least one phase, since there is but one set of conditions under which equilibrium is possible.

The direction in which change proceeds when a system in equilibrium has one of the factors of equilibrium altered may be predicted by the application of Le Chatelier's Theorem. This is stated by Ostwald in the fellowing form — If a system in equilibrium is subjected to a constraint by which the equilibrium is shifted, a reaction takes place which opposes the constraint, i.e. one by which its effect is partially destroyed. Bancroft's statement is that any change in the factors of equilibrium from outside is followed by a reverse change within

¹ Roozeboom, Compt. rend., 1890, 110, 134.

Ruff and Geisel, Ber., 1906, 39, 828; Kraus, J. Amer Chem. Soc., 1908, 30, 653.
 For the necessary modification, of the Phase Rule when applied to divided systems, e.g. colloids; see Tolman, J. Amer. Chem. Soc., 1913, 35, 307, 317; cf. Pavlow, Zeilsch. physikal, Chem., 1919, 75, 48.
 Le Chatcher, Compt. rend., 1884, 99, 786; Braun, Wied. Annalen, 1888, 33, 387.

the system. To continue with the illustration already chosen, suppose that heat is supplied to the system and its temperature thereby raised. The change that occurs must either be the dissociation the re-formation of calcium carbonate, and according to the theorem quoted that change occurs which absorbs heat, viz. the dissociation of the carbonate. On the other hand, if at constant temperature the pressure upon the system is increased, change proceeds, according to the theorem, in the direction which diminishes pressure, i.e. in the direction associated with contraction in volume. Accordingly, the quantity of carbonate increases at the expense of the quicklime and carbon dioxide until the pressure of the latter falls to that of the dissociation pressure.

Again, consider the system solid-liquid in equilibrium at a definite temperature and pressure. An increase of pressure favours transformation into the phase possessing the smaller specific volume. Hence either liquid freezes or solid melts according as the solid expands or contracts on melting. The first is the more usual case, and the process of freezing being associated with an evolution of heat, equilibrium will be re-established at a higher temperature than before, i.e. the melting-point is raised by increase of pressure. The second case is typified by ice, bismuth, gallium, a number of other substances, and the melting-point is lowered by mercase of pressure.

In a similar manner the theorem may be employed to deduce that, at constant temperature, the solubility of a salt in a liquid is increased or diminished by increase of pressure according as the process of solution is attended by contraction or expansion; and that, at constant pressure, the solubility is increased or decreased by rise of temperature according as the limiting heat of solution (vide p. 106) is negative or positive, i.e. represents absorption or evolution of heat respectively.

Applied to chemical systems, the general result is obtained that (i.) at constant pressure, rise of temperature favours the change that occurs with absorption of heat, and that (ii.) at constant temperature, increase of pressure promotes the change that is associated with diministron in volume. Thus, considering the change

$$N_2O_4 = 2NO_2$$

which occurs in the direction \Rightarrow with heat absorption, it follows that the degree of dissociation of introgen peroxide is increased by a rise of temperature and diminished by an increase of pressure.

It is easy to see, from the fact that endothermic reactions are promoted by riso. Chemperature, why such endothermic compounds as carbon disulphide, nitricoxide, acetylene, etc., should be produced at high temperatures by the direct union of their elements, although at ordinary temperatures these substances are unstable. The production of exone from oxygen at extremely high temperatures is also accounted for, the reaction being strongly endothermic.

In order to predict quantitatively the extent of displacement of equilibrium, it is necessary to have recourse to the second law of thermodynamics. The most useful deduction from this law for the present purpose is the theorem, which may be stated verbally in the following way?:—The latent heat of expansion of a system is equal to the product of the absolute temperature and the

¹ Fischer and Braehmar, Beg., 1906, 39 940.

² The theorem is expressed mathematically later on.

increment of pressure per degree of temperature at constant volume. application of this theorem to systems composed of perfect gases enables the connection between displacement of equilibrium and change of temperature to be mathematically for relationship is as follows:--

$$\frac{d}{dT} (\log_e K) = -\frac{Q}{2T^2}$$

where K is the equilibrium constant (defined by the equation on p. 171) for the system at the absolute temperature T, and Q, measured in gram-calories, is the heat of reaction at constant volume for the forward change (i.e. the change from left to right in the equation on p. ,171)." This differential equation was deduced by Van't Hoff.2 Its application may be extended to dilute solutions, and, by deriving the value of K in accordance with the rule previously stated (p. 174), to the fluid phases of heterogeneous systems also.

On the assumption that Q does not vary with the temperature, the equation may be readily integrated, giving

$$\log_{10} \frac{K_2}{K_1} = \frac{Q}{2} \left(\frac{1}{T_2} - \frac{1}{T_1} \right),$$

where K_1 and K_2 are the values of K at the temperatures T_1 and T_2 respectively. The assumption requires that the two temperatures shall be fairly close together. Hence it becomes possible to calculate heats of reaction from measurements of equilibrium constants, and conversely, from thermochemical data to deduce the influence of temperature upon chemical equilibrium

The applications of the preceding equations are dealt with in works on physical chemistry. As a simple illustration, the change

$$-NH_1US = NH_0 + H_2S$$

may be considered. If the animonia and hydrogen sulphide are present in equivalent amounts, the condition of equilibrium (vide p. 174) is

$$[NH_3] \cdot [H_2S] = K[NH_3]^2$$
.

Denoting the partial pressure of the ammonia by p, the relationship

$$[NH_3] = \frac{p}{PT}$$

follows from the gas laws; and hence

$$\frac{Q}{2} \left(\frac{1}{T_2} - \frac{1}{T_1} \right) = 2 \log_e \frac{p_2 T_1}{p_1 T_2}.$$

From this equation and Isambert's data,3 1

¹ Maxwell, Theory of Heat, 10th edition (Longmans & Co., 1891); Lehfeldt, Physical-Chemistry (Arnold, 1899), p. 146 The theorem is sometimes referred to as Maxwell's third thermodynamic relationship.

2 Van't Hoff, K. Svenska Vet. Akad. Handl., 1885, 21, 38; Zeitsch, physikal. Chem., 1887, r. 481.

^{1887, 1, 481.} 18ambert, Compt. rend., 1881, 92, 919.

it is easily calculated that Q is equal to -21,400 cals. The experimental value for Q, the heat of sublimation of ammonium hydrosulphide at constant volume, is between -21,640 and -21,840 cals.

The application of the thermodynamic theorem aroady quoted (p. 179) to beterogeneous equilibrium is simple, and it is of great use in dealing with the passage of matter from one phase to another. If L denotes the heat (measured in units of energy) absorbed when at the absolute temperature ? a definite quantity of matter passes from one phase to another, and at constant temperature the increase in volume associated with the process is dv, the theorem becomes

$$\frac{\mathbf{L}}{\mathbf{T}_{\cdot}dv} = \begin{pmatrix} d\mathbf{p} \\ d\mathbf{T} \end{pmatrix}_{\mathbf{r}}$$

where the right-hand side denotes the rate of increase of pressure upon the system with rise of temperature at constant volume.

This equation may be applied to the solution of such problems as the change of melting-points and transition-points with pressure, change of vapour pressure with temperature, change of solubility with temperature and pressure, etc. For example, at a pressure of 1 atmosphere ice melts at 273°. One grant of ice, absorbs 80 calories, i.e. 80 × 41 × 10° ergs on melting, and the increase in volume is -0.0908 cc, i.e. there is a contraction. Hence,

$$\frac{dp}{d\mathbf{F}} = -\frac{80 \times 41.8 \times 10^6}{273 \times 0908} = -135 \times 10^6 \text{ dynes per sq. cm per degree}$$
$$= -133 \text{ atmospheres per degree}.$$

That is to say, an increase of pressure *towers* the melting-point of ice, but only by 0.0075° per atmosphere.

From the preceding example it will be seen that the influence of pressure upon the equilibrium is very small. This is a general characteristic of systems from which the vapour phase is absent. Such systems are called condensed systems, and it will be seen that transition points, i.e. equilibrium temperatures in condensed systems, must be practically identical with invariant point temperatures; for instance, the triple-point temperature for the system ice—water—rapour is = 0.0075° C_J, the transition-point, i.e. the melting-point, being 0° C.

RATE OF CHEMICAL CHANGE.

Homogeneous Systems.—In dealing with velocity of reaction it is no longer possible to apply directly the principles of thermodynamics to the study of the subject. In seeking experimentally the connection between rate of change and concentration of the reacting substances, however, help is afforded indirectly if it be reconceted that the law thus arrived at should be capable, on the dynamic view of chemical equilibrium, of leading to the law of chemical equilibrium (p. 171), which has a thermodynamic basis.

For homogeneous systems, such as gaseous systems at not too great pressures, and dilute solutions, the experimental law which describes velocity of reaction is the Law of Mass Action, which may be stated thus:—

At constant temperature the fate at which a chemical change is proceeding

¹ This example is taken from Van't Hoft and Cohen, Studies in Chemical Dynamics, translated by Ewan (Williams & Norgate, 1896).

at any moment is proportional to the concentration, at that moment, of each molecule of each substance taking part in the change, i.e. proportional to the product of these concentrations.

"Rate of change "or "velocity of reaction" signifies the rate at which the initial substances are disappearing, or, what is the same thing, the rate at which the products of the change are accumulating; and it may be measured by the diminution of concentration of any one of the reacting substances per unit of time. Since the concentrations of the initial substances continuously diminish, the rate of change likewise continuously decreases; hence the working out of experimental results concerning rates of change involves the use of the calculus.\(^1\)

Consider the reaction

$$m_1\Lambda + m_2\mathrm{B} + m_3\mathrm{C} + \dots \Longrightarrow n_1\mathrm{P} + n_2\mathrm{Q} + n_3\mathrm{R} + \dots$$

Denoting the concentrations 2 of A, B, . . ., at a time t after the commencement of the reaction by C_A , C_B , . . ., the velocity v of the forward change at that moment must be given by

$$v = k \cdot C_{A}^{m_{1}} \cdot C_{B}^{m_{2}} \cdot C_{C}^{m_{3}} \cdot \cdots$$

where k denotes a constant called the *velocity constant*, the magnitude of which depends upon the units of time and volume chosen, and on the temperature. Similarly the velocity p' of the reverse change is given by

$$v' = k'_{n}, C_{1}^{n_{1}}, C_{2}^{n_{2}}, C_{R}^{n_{3}}, \ldots,$$

where k' is the velocity constant for this reaction. At the time t, then, the observed rate of change will be (v-v') in the forward direction. If the time t happens to be the time required for equilibrium to be reached, then at that moment, and subsequently, v=v', i.e.

$$\frac{\mathbf{C}_{\mathbf{P}^{n_1}},\,\mathbf{C}_{\mathbf{Q}^{n_2}},\,\mathbf{C}_{\mathbf{R}^{n_1}},\,\dots}{\mathbf{C}_{\mathbf{A}^{n_k}},\,\mathbf{C}_{\mathbf{B}^{n_k}},\,\mathbf{C}_{\mathbf{C}^{n_k}},\,\dots}=\frac{k}{k}.$$

The law of mass action is thus in harmony with the law of chemical equilibrium, and indicates that the equilibrium constant K (p. 171) is to be regarded as the ratio of two velocity constants.

The simplest typo of change is an irreversible change in which only one molecular species is concerned and only one molecule is involved in the change. The rate of change is then expressed by

$$-\frac{d\mathbf{C}}{dt} = k\mathbf{C},$$

where C denotes the concentration of the initial substance at any time t from the start. The integration of this equation gives

$$k = \frac{1}{t} \cdot \log_{10} \frac{C_0}{C} = \frac{2 \cdot 303}{t} \log_{10} \frac{C_0}{C},$$

¹ The reader desirous of familiarising himself with higher mathematics so far as is necessary to the study of physical chemistry may be recommended to Mellor, Higher Mathematics or Students of Chemistry and Physics (Longmans & Co., 2nd edition, 1905), or 180 tington, Higher Mathematics for Chemical Students (Methuen, 1911).

Stan gram-moiecules per unit of volume, as usual.

 \mathbf{C}_0 denoting the initial concentration. A method of expressing the result of integration which is sometimes preferable to the preceding is as follows:

$$k = \frac{2.303}{\tilde{t_2} - t_1} \cdot \log_{10} \frac{C_1}{C_2}$$

 C_1 and C_2 denoting the concentrations at times t_1 and t_2 respectively.

If, then, the concentration can be measured at various intervals of time from the start, simultaneous values of U and t can be inserted in these equations, and a series of values of k deduced. These values should be equal, within the limits of experimental error.

A change which proceeds in a manner described by the preceding equations is called a unimolecular change. An important characteristic of such changes may be pointed out at once. Suppose that a definite fraction, say 1/nth, of the total quantity of original substance has undergone change. The concentration will have fallen to $(n-1)\mathbb{C}_0/n$. The time required to effect this change is given by

$$t = \frac{2 \cdot 303}{k} \cdot \log_{10} \frac{nC_0}{(n-1)C_0} = \frac{2 \cdot 303}{k} \log_{10} \cdot \frac{n}{n-1} \cdot \frac{n}{n$$

Hence the time required for any definite fraction of the initial substance to indergo change is independent of the concentration. From the kinetic point of view this result is quite intelligible, since each molecule decomposes on its own account, and the closeness or otherwise of neighbouring molecules is therefore of no consequence. It follows that "quantities of initial substance present" may be substituted for "concentrations" in the preceding equations.

The most interesting examples of inorganic changes which have been shown to follow the unimplecular law are the various radioactive transformations. Provided that a radioactive substance can be obtained in a homogeneous state and the products of its disintegration do not interfere, the rate of transformation, which may be measured by the rate of decay of radioactivity, follows the mimolecular law. The velocity constants of these changes are called radioactive constants, and denoted by λ in the literature of the subject. It is also enstonary to state the "period of half change" T, by which is meant the time that must chapse after any particular moment, before the quantity of initial substance remaining is reduced to one half the quantity present at that moment. From the preceding equation it is seen that

$$T = \frac{2 \cdot 303}{\lambda} \log_{10} 2 = 0.693/\lambda.$$

The value of $1/\lambda$ is termed the period of average life of a radioactive element. In the case of radium F (or polonum) the period of half-change is 140 days. Hence, with the day at unit of time, the radioactive constant is 0.693/140 or 0.0495, a result usually expressed as $\lambda(\mathrm{day})^{-1} = 495 \times 10^{-5}$. Also, the period of average life is 1/0.00495 or 202 days.

It is quite possible for a reaction to follow the unimolecular law, i.e. give a good "constant" for a when the experimental data are inserted in the equation, even when the change must of necessity involve the interaction of at least two molecules. The classic example, in the study of which the law of mass action was used for the first time, is an organic reaction, the

¹ Sometimes called the exponential law, since it may be written $C = C_0 \cdot e^{-\lambda t}$.

"inversion" of sucrose in aqueous solution, which proceeds according to the equation.

$$\frac{C_{12}H_{22}O_{11}+H_{2}O=C_{6}H_{12}O_{6}'+C_{6}H_{12}O_{6}}{\text{species}} + \frac{1}{1} \frac{1}{2}O_{6}$$

and gives a good "constant" for a unimolecular reaction, as the following results 2 serve to show : -

| t, | C, Arbitrary Units. | , k. |
|-----|---------------------------|---------|
| } | | , |
| 0 | 10 023 | |
| 30 | 9 022 | 0.00152 |
| 60 | 8.077 | 0.00156 |
| 90 | 7:251 | 0 00156 |
| 130 | 6:297 | 0.00155 |
| 180 | 5 347 | 0.00151 |

In this reaction the medium (water) participates in the change. In all such reactions the concentration of the medium only changes by an inappreciable fraction of its initial value, and may therefore be regarded as a constant. Hence the only change of concentration that is of any consequence in the preceding case is that of the sugar.

A chemical change that proceeds by the interaction of two molecules is said to be bimolecular. Denoting the two substances by A and B, the equation

$$\frac{\partial}{\partial t} \frac{d\mathbf{C}_{A}}{\partial t} = k \cdot \mathbf{C}_{A} \cdot \mathbf{C}_{B}$$

holds for the rate of change. Only the simple case when initially CA is equal to CB will be ecusidered. In this case

$$-\frac{d\mathbf{C}}{dt} = k\mathbf{C}^2;$$

whence, by integration,

$$\vec{k} = \frac{1}{\ell_2 - \ell_1} \cdot \left(\frac{1}{C_2} - \frac{1}{C_1}\right),$$

a result which is in a form suitable for the testing of experimental data.

The conversion of ozone into oxygen is, at 100°, an irreversible enange which follows the bimolecular law.³ The change thus appears to be expressed by the equation

$$2O_3 = 3O_{20}$$
,

Its progress is readily observed by measuring the rate of increase of pressure within the system, maintained at constant volume.

The decomposition of hydrogen iodide by heat-

$$2HI = H_2 + I_2$$

Wilhelmy, Poya, Annalen, 1850, 81, 413, 4193; Ostwald's Klassiker, No. 29.

42 Quoted from Mellor, Chemeral Statics and Dynamics (Longmans & Co., 1904), p. 40.

3 Clarke and Chapman, Trans. Chem. Soc., 1908, 93, 1838; Chapman and Jones, ibid.,
1910, 97, 2863; Chapman, Science Progress, 1011-2, 6, 438.

is a reversible reaction in which both the forward and the reverse changes are bimolecular. For the velocity of reaction the equation

$$= \frac{d\mathbf{C}_{01}}{dt} = k\mathbf{C}_{01}^2 + k' \cdot \mathbf{C}_{0_2} \cdot \mathbf{C}_{0_2} \cdot \mathbf{\delta}$$

holds good. If the reaction be started with pure hydrogen, inclide at a concentration C_0 and the concentration has fallen to C_0 after a time t, the concentration of hydrogen is equal to $(C_0^{\bullet} \cdot C)/2$, and that of indine is the same. Hence,

 $-\frac{d\mathcal{O}}{dt} = k' \left(\frac{k}{k} \mathcal{O}^2 - \frac{(\mathcal{C}_0 - \mathcal{O})^2}{4} \right).$

The ratio k/k' is equal to the equilibrium constant K, and can therefore be determined experimentally and its value inserted in the equation. The integration, which is quite simple, leads to an expression for k' in terms of C, C_0 and ℓ , and experiment has shown that the expression actually has a constant value during the experiment.

In a bimolecular change the time required for a definite fraction of the original substances (taken in equivalent proportions) to be transformed is inversely proportional to the initial concentration. The proof may be left to the reader.

Few changes are known which involve the direct interaction of three or more molecules, and they will not be discussed here. Their rarity is readily understood from the point of view of the kinetic theory. It therefore appears that complicated reactions take place in successive stages, and the fact that a complicated change follows the law for a bimolecular or termolecular reaction may be explained by supposing that one of the stages is of that order, and that all the other stages have velocity constants exceedingly large in comparison with that particular stage. To take quite a simple case, the decomposition of hydrogen peroxide in aqueous solution proceeds as a unimolecular change. According to the equation

•
$$2\Pi_2\Theta_2\approx 2\Pi_3\Theta+\Theta_9$$

it would be expected to be bimolecular. Hence it is supposed that two successive reactions occur :—- $^{\prime\prime}$

(i.)
$$\Pi_2 \Theta_0 = \Pi_2 \Theta + \Theta$$
 (unimole
cular) $\Pi_2 \Theta = \Theta_2$

and that (ii.) proceeds at a rate enormously greater than (i.).

All chemical changes the velocities of which have been measured do not exhibit the simplicity that might be anticipated from the foregoing account. The "mregularities" often observed may at times be traced to definite causes, one of the products of a change may, as soon as it is formed, commence a reaction with one or other of the initial substances; or the initial substances may be capable of interacting in a number of ways, and accordingly two or more independent changes may proceed simultaneously. In either of these circumstances "side reactions" are said to occur. The existence of a period of induction is observed at the commencement of various reactions. During such a period the velocity increases to a maximum, afterwards falling off

¹ See Van't Hoff, Lectures on Theoretical and Physical Chemistry, translated by Lehfeldt (Arnold, 1899), vol. i. p. 187.

in the normal manner. It is not difficult to show that the existence of a period of induction is a consequence of the Law of Mass Action if the change in question proceeds in successive stages, But that the detection of the phenomenon i is very improbable unless the velocity constants for the successive stages are of about the same order of magnitude, the greatest not being more than, say, ten times the smallest. It must not be concluded, however, that the observation of a period of induction proves that a change proceeds in stages. The most interesting period of induction is that observed when chlorine and hydrogen unite under the influence of a feeble light-a reaction which is termed a photochemical change. The existence of this period of induction has been known for years, but it is only within recent times that it has been shown that the pure gases do not exhibit the phenomenon, which is due to the presence of minute quantities of nitrogenous impurities which prevent the formation of hydrogen chloride, and which are themselves destroyed by light,2

The radioactive transformations afford beautiful illustrations of successive unimolecular changes. For example, radium is transformed by loss of a-particles into nitou, or radium emanation, which in turn loses a-particles and changes into radium A. The latter spontaneously changes into radium B, and so on, radium F eventually passing with loss of a particles into an inactive product which is probably lead. The periods of half-change of these successive transformations vary enormously, being as follows: --

```
radium C_1
radium \rightarrow niton \rightarrow radium A \rightarrow radium B \rightarrow 19 5 mins. \rightarrow radium D \rightarrow
c. 1700 3:86 days 3 mins.
                                          26.7 mins,
                                                               radının Co
 years
                        radium E -> radium F -> radium G 5.1 days 140 days not radi active.
```

Heterogeneous Systems.--It is not proposed to discuss here the results that have been obtained in studying velocity of reaction in heterogeneous systems. One or two remarks only can be made. It will be obvious that the observed rate of change in such systems must be largely influenced by the extent of the surfaces of separation between the phases, and hence, for example, the rate of solution of calcium carbonate in hydrochloric acid will depend upon the state of division of the solid. Further, such velocities are dependent upon the rate at which the products of reaction diffuse away from the surfaces of separation, and hence, in the case just quoted, the velocity will vary if the liquid is stirred at different rates. It is probable that in many reactions the change proceeds with great rapidity where the phases come into contact, and that the observed rates of change are determined almost exclusively by diffusion velocities.3

Various reactions must be regarded as taking place in beterogeneous systems, although at first sight this may not seem to be the case. The union of Lydrogen and oxygen, the rate of which can be measured at suitable temperatures, is a case in point. The reaction takes place almost exclusively at the walls of the enclosing vessel, and when the latter is packed with porous porcelain the velocity of reaction appears to depend largely upon the rate of

¹ E.a., by observing that a satisfactory velocity constant is not obtained in the initial

Let, by observing the reaction.

See Soft the reaction.

Burgess and Chapman, Trans. Chem. Soc., 1906, 89, 1399; Chapman, Science Progress, 1911-2, 6, 657; 1912-3, 7, 66; set also Vol. VIII. of this series.

Nernst, Zeitsch. physikal. Chem., 1904, 47, 52.

adsorption of hydrogen by the porcelain surface. The decomposition of phosphine, arsine, 2 and stibine 3 into their elements when heated afford further examples, the decomposition taking place in the liver of gas adsorbed by the surface of the containing vessel. The fact that the first two of these reactionsappear to be unimolecular changes 4 probably means that the rate of adsorption of gas by the surface is proportional to the pressure.

Influence of Temperature and Medium on Rate of Change.—In the ease of the radio-active transformations, the velocity constants appear to be quite independent of the tomperature. With all other changes, however, a change of temperature affects the velocity of reaction, and with one or two exceptions a rise of temperature causes the change to proceed at a greaterrate than before. In homogeneous systems, the velocity constant is usually doubled or trebled by a rise in temperature of ten degrees, and so an increase of temperature of one hundred degrees generally increases the velocity constant at least a thousandfold. It is accordingly easy to understand why comparatively few reactions lend themselves to velocity measurements at temperatures convenient for experimental work. At ordinary temperatures many reactions, particularly those between acids, bases, and salts, proceed far too rapidly for their velocities to be measured. On the other hand, many reactions must be considered as progressing at the ordinary temperatures, although at such slow rates that no observable change occurs in any reasonable period of time. Thus, a mixture of hydrogen and oxygen must be regarded, at ordinary temperatures, as changing, although excessively slowly, into the more stable system in which practically all the gases are united in the form of water; and observations extending over a number of years actually show that yellow phosphorus slowly changes into the more stable red form. Some reactions can occur with great velocity at very low temperatures. For example, fluorine and hydrogen unite with violence at -252.5° , and fluorine will react. spontaneously with sulphur, arsenic, and other elements at $-187^{\circ}.5$

The remarkable influence of temperature on rate of change is often applied with advantage in investigating states of equilibrium. Since, for example, neither the decomposition of hydrogen rodide nor the reverse change proceeds at an appreciable rate at the ordinary temperature, it is possible to determine the quantities of hydrogen iodide, iodine, and hydrogen present in a system in equilibrium at a high temperature by cooling the system with great rapidity, and then applying the methods of chemical analysis to the problem.

From the nature of Van't Hoff's equation connecting displacement of equilibrium with change of temperature, it follows, on the dynamic view of equilibrium, that the connection between temperature and velocity constant for a homogeneous change is of the form

$$\frac{d}{dT}\log k = \frac{\Lambda}{T^2} + B,$$

where B is independent of, but A varies somewhat with the temperature (since A depends upon the value of the heat of reaction). The majority of

Bone and Wheeler, Phil. Trans., 1906, 206. 1.
 Van't Hoff and Cohen, Studies in Chimwal Dynamics, translated by Ewan (Williams)

[&]amp; Norgate, 1890), pp. 1 and 49

Stock and Bodenstein, Ber., 1907, 40, 570.

Van't Hoff and Cohen, opus cit.

⁵ Moissan and Dewar, Compt. rend., 1903, 136, 641, 785.

٠... د

the empirical formulæ that have been found to represent satisfactorily the influence of T upon k in particular reactions can be derived from the preceding equation by assuming that A varies with T in a shitable, generally quite a simple, manner.

The view here expressed concerning the influence of temperature upon rate of change may be stated in the form that the velocity of a reaction changes continuously with change of temperature; but there is a number of changes in which this view appears to be incorrect. For a discussion of such changes, and the nature of "false equilibrium," however, the reader must be teferred elsowhere.1

A change in the nature of the medium influences the rate of progress of a chemical reaction often to an enormous extent. For example, the slow decomposition of carbon oxysulphide in aqueous solution,

$$COS + H_0O = CO_0 + H_0S_0$$

is an example of a bimolecular change which gives a good constant for a unimolecular reaction (see p. 183). At constant temperature the velocity constant for this change is considerably altered when the nature of the medium is altered by the addition of a soluble acid or salt.2 A most striking instance is furnished by Meuschutkin's determination of the rate of combination of triethylamine (CoH₅)₃N and ethyl iodide CoH₅I at 100° in various organic solvents.3 With hexane as solvent the velocity constant for this bimolecular change is 0 00018, whilst with benzyl alcohol it is 0 133. The influence of the solvent upon the degree of molecular complexity of a solute (see Chap. IV,) may also be mentioned. An equilibrium is involved in all such cases, and the rates of the opposing reactions are unequally influenced by change of solvenic. In the decomposition of ozone at 100°, interesting as Long the only case of irreversible homogeneous change in the gaseons state at present (1914) known, the presence of oxygen, introgen, carbon dioxide, or water vapour, has no effect, the rate of change being conditioned solely by the concentration of ozone in the mixture.

Catalysis.—It has been already pointed out that the rate at which a reaction proceeds is changed by altering the medium in which it takes place. Frequently, however, it is noticed that the rate is altered, usually greatly increased, in the presence of a very small quantity of a "foreign" substance, that is to say, a substance that apparently takes no part in the change and is left at the completion of the change unaltered in chemical composition and in quantity. The foreign substance is called a catalyst or catalytic agent, and the thenomenon is termed catalysis. Examples are very numerous. The evolution of oxygen by heating potassium chlorate proceeds at about 400°, but when a little manganese droxide is added, oxygen can be readily obtained at temperatures a little over 200°, before even the chlorate melts The rate of union of hydrogen and ovygen, hydrogen and iodine, and sulphur dioxide and oxygen is in each case greatly accelerated by contact

A satisfactory explanation of the influence of the medium is still lacking.

with spongy platinum. The addition of a little colloidal platinum brings

Mellor, opus cit.

Menschutlin, Zeitsch. physikal. Chem., 1897, 23, 123; 1900, 34, 229.

Menschutlin, Zeitsch. physikal. Chem., 1890, 6, 41. For other examples see Dimroth,
Annaler, 1910, 377, 127; Segaller, Trans. Chem. Soc., 1914, 105, 182. 4 Vule supra, p. 184.

about the rapid decomposition of hydrogen peroxide in aqueous solution at the ordinary temperature. The "inversion" of sucrose only proceeds with appreciable velocity in the presence of acid, which is left indiminished in quantity at the end of the experiment, etc.

A catalyst is defined by Ostwald as a substance which changes the velocity of a reaction without itself being changed by the process, a definition which implies that a catalyst is incapable of starting a reaction, and only affects the speed of a reaction already proceeding, though perhaps at an exceedingly slow rate. This is, however, in the present state of knowledge, only a matter of opinion, and others hold that a catalyst can actually initiate a reaction. The quantity of a catalyst present is often excessively small in comparison, with the quantity of material reacting. For instance, ten litres of a mixture of hydrogen and oxygen were caused to condine at the ordinary temperature in the presence of 0.0004 gram of colloidal platinum, and the activity of the catalyst was still mnunpaired. The final state of a system nudergoing shange must therefore be independent of the nature and quantity of any atalyst present, and, in particular, the state of equilibrium in a reversible change cannot be affected by a catalyst.2 For instance, it has been shown at 350° and in the absence of a catalyst, hydrogen iodide decomposes to the extent of 18 f per cent, before equilibrium is reached, while in the presence of platinum black as catalyst 19 per cent, was found to have dissociated.4 Hence it follows that a catalyst which modifies the forward rate of change in a reversible reaction must similarly modify the rate of progress of the reverse change, a conclusion that is in harmony with experiment.

The enormous influence of water vapour on many chemical changes affords numerous striking instances of catalysis. Carbon monoxide does not combine with oxygen under the influence of the electric spark when the mixed gases are perfectly dry.5 . A similar result is observed with dry hydrogen and oxygen. Numerous clements are unchanged when heated in dry oxygen or chlorine; thus sodium may be melted in dry oxygen without chemical change occurring. Dry ammonia and hydrogen chlöride do not unite, and, conversely, dry ammonium chloride does not dissociate when heated. The dissociation of calonel vapour into mercury and mercuric chloride does not occur with the dry substance, and dry nitrogen trioxide vapour, far from being disspeiated into peroxide and nitric oxide, is largely associated as $N_z O_{\delta}$ molecules.

It is not possible to say with certainty whether these reactions are actually stopped by the absence of moisture, or whether the changes still proceed with exceedingly small velocities. It has been supposed that two perfectly pure substances cannot react, the presence of a third being essential to the commencement of chemical change; but the difficulty of proving such an

¹ Ernst, Zeitsch, plysikal, Chem., 1901, 37, 418.
² Owing to the difficulty of defining exactly the nature of catalysis, this conclusion is open to question. Thus, it is difficult to see how the "influence of the solvent," referred in the preceding section, can be excluded from what is termed catalysis, if the usual definition is accepted, and yet change of solvent is associated with displacement of equilibrium.

³ Lemoine, Ann Chim. Thys., 1877, (v.), 12, 145.

Hauteleulle, Copyel, rend., 1875, 4017 (v.), 42, 140.
 Hauteleulle, Copyel, rend., 1876, 64, 608.
 Dixon, Brst., Assoc., Reports, 1830, 593.
 For full references to the literature of this phase of the subject, see Mellor and Record.
 Trans. Chem. Soc., 1902, 81, 1272; Baker, told., 1894, 65, 611; 1907, 91, 802.
 Armstrong, Trans. Chem. Soc., 1826, 40, 112; 1895, 67, 1122x 1903, 83, 1088; Proc.
 May 188, 40, 927, 1902, 90, 1904, 74, 86

Roy. Soc., 1856, 40, 287; 1902, 70, 99; 1904, 74, 86.

hypothesis experimentally is obvious, and as a general theory of chemical

change this view is not widely accepted.

Many chemical processes carried out on a manufacturing scale are hastened by catalysts; 1 for instance, the manufacture of sulphuric acid by the chamber process, of sulphur trioxide by the contact process, of chlorine by Deacon's process, etc., and catalysis is therefore a subject of great practical as we'll as theoretical importance. No satisfactory general theory of catalysis is at present known, 2 and probably the many instances of catalytic action known cannot all be explained on the same hypothesis. The favourite mode of explanation is to assume the formation of intermediate compounds, into the compositions of which the catalysts enter; 3 these intermediate substances then react to yield the final products and regenerate the catalysts. Particular instances in which this view receives experimental support will be dealt with as occasion arises in the other volumes of this series of text-books.

where numerous cases are discussed.

2 A promising theory of homogeneous catalysis has been outlined by Rosanoff (J. Amer.

Chem. Soc., 1913, 35, 173). See also Rosanoff and Potter, that, 1913, 35, 248.

In which case it may very well hippen that the catalyst actually, brings about a reaction, and not merely hastens one already in progress.

4 Por further information, rade Mellor, opus cit. (p. 169); Ostwald, Ucher Kutalyss (Leipzig, 1902).

¹ See Jobling, Chemical World, 1914; Conroy, J. Soc. Chem. Ind., 1902, 21, 302, where numerous cases are discussed.

CHAPTER VI.

ACIDS, BASES, AND SALTS.

Historical.—The only acid with which the ancients were familiar was vinegar.¹ They noted that it acted as a solvent upon many substances, dissolving calcarcous earth, for instance, with effervescence. Subsequently, other liquids were prepared, characterised by smillar solvent powers and possessed of a sour taste, and they were classed together as acids. Impure nitric and sulphuric acids were known in the eighth century. The alchemists attached considerable importance to acids, and regarded their power of dissolving substances which are insoluble in water as their distinguishing characteristic.

The name alkali² was originally applied to the ashes of sea plants, the detergent properties of which were noticed in very early times. Later, the application of the term was extended to include other substances, which, like the original alkali, dissolved in water, producing solutions having a soapy action on the skin and the power of affecting the colour of various plant digments.

The interactions of acids and alkalis were much studied during the seventeenth century. It was noticed that the substance produced when an acid and an alkali were mixed did not exhibit the characteristic properties of either an acid or a live; such substances became known as salts. Byyle a pointed out that acids were characterised by solvent power, the ability to precipitate sulphur from its solution in alkalis, the power of turning certain blue vegetable colouring-matters red (alkalis effecting the reverse change) and of combining with alkalis, when a salt was produced. A number of alkalis were noticed to effervesce with acids, and were called naild alkalis to distinguish them from the others, or caustic alkalis. Further, substances were discovered which, although practically insoluble in water, nevertheless combined with acids to form salts. These were called carths, being further distinguished as mild car hs when their interaction with acids was accompanied by effervescence.

Originally the word salt was applied to sea salt, and even at the present day it is still commonly employed with this meaning. Subsequently the term salt came into use as a class name for substances which, like sea-salt, are soluble in water and may be recovered from the solution by evaporation of the solvent. Paracelsus (sixteenth century) and the introchemists applied the

¹ Greek of is, Latin acidus = sour; Greek o.ys, Latin acctus - vinegar.

term to denote solid substances obtained by the combustion or ignition of other substances. Early in the eighteenth century the special properties of salts were stated by Boerhaave 1 to be solubility, fusibility or volatility, Later, however, the acids and alkalis were exempted from this, definition, while insoluble, tasteless substances obtained by the interaction of certain earths and acids were classed as salts, so that the term "salt" came to include all substances produced by the action of acids on alkalis, carths, metals, and ealees or metals (i.e. substances obtained by heating the metals in air).2 Substances which formed salts by interaction with acids were grouped together as bases by Rone'le in 1744.

Van Helmont distinguished between fixed alkali and volatile alkali (ammonia); in 1736 Duhamel divided fixed alkalı nito vegetable (potash) and mineral alkali (soda). For a long time it was supposed that the caustie alkalis and the earths were more complex than the mild alkalis and mild earths; for example, following the views of "Basil Valentine," limestone, which effervesced with acids, was supposed to combine with "matter of fire" when heated, thereby producing quicklime, which did not effervesce with acids. It was, however, shown by Black,3 that limestone is really quickline combined with a peculiar gas which differs from ordinary air, and that it is this gas, called fixed air by Black, which escapes when limestone dissolves in an acid with effervescence. He further showed that the mild earth "magnesia alba" is similarly related to magnesia, since it consists of magnesia combined with fixed air; and that the same product is obtained in solution, whether magnesia or magnesia alba be dissolved in an acid. The work of Black enabled a clear distinction to be drawn between mild and caustic alkalis and between the earths and mild carths.

The discovery of oxygen by Priestley and Scheele, and the recognition of the real nature of the phenomenon of combustion by Lavoisier 6 in 1777, led to the oxygen theory of acids. From the fact that various non-metals, e.g. earbon, sulphur, and thosphorus, combine with oxygen to form oxides 7 which dissolve in water yielding acid solutions, Lavoisier concluded that oxygen was the "acidifying principle" and was contained in all acids. To him an acid was a combination of oxygen with an "acidifiable base," 8 which was usually a non-metal; the oxides of the metals were not acids, but were identical with the calces obtained by heating the metals in air. Although it was sub-

Boerhaave, Eismenta Chemia, 1732.
 See Lavoisier, Elements of Chemistry, translated by Kerr, 4th edition, 1799; Nicholson, The First Principles of Chemistry, 1st edition, 1790, 3rd edition, 1796.

Black, Experiments on Maynesia Alba, Quickleme, and other Alcaline Substances, 1755;

Alembic Club Reprints (Clay, 1893), No. 1.

Priestley, Experiments and Observations on Inflerent Kinds of Air, 1775; 4tembr. Club Reprints (Clay, 1894), No. 5.

⁵ Schoole, Chemical Treatise on Air and Fire, 1777; Alemoic Club Reprints (Cluy, 1894),

⁶ Lavoisier, (Euv. es, vol. ii. p. 2°6.

⁷ Binary compounds containing oxygen are called oxides; those containing sulphur, sulphides; selenium, selenides; tellurum, tellurides; shydrogen, hydrides; chlorine, chlorides; bromine, bromides; todine, todides; floorine, flatrides; mitrogen, nutrides; phosphorus, phosphides, etc. The suffix the almost invariably terminates the name of a binary compound; and the name modified is that of the more negative element, e.g. ZuO,

ene cordic; Nacl, s. dium chloride, etc.

Also cal cd the radicle, a term due to G. de Morveau. For the history of the various meanings that have been assigned to the word radicle see Ladenburg, Lectures on the History of Chemistry, translated by Dobbin, (Thin, 1905), Lectures 7 and 8.

sequently shown that certain acids do not contain oxygen, the idea that most acids were oxides was generally held until about 1838, and the compounds that these oxides were known to form with water were regarded as hydrates of the acids.

Salts were regarded by Lavoisier and his followers as compounds of acids and bases, the latter including calces or metallic oxides, canst : ukalis, and earths. Although he was unable to prove it, Lavoisier was inclined to regard the earths as being oxides of metals, and this viow was shortly afterwards confirmed. In 1807 Davy isolated the metals sodium and potassium by the electrolysis of fused soon and potash respectively, the metals appearing at the cathode, and oxygen at the anode. He accordingly regarded the alkalis as oxides of these metals (later they were shown to be hydroxides), and, turning his attention to the earths, he succeeded in showing that lime, strontia, baryta, and magnesia were oxides of hitherto unknown metals, which he isolated in an impure state.2

Lavoisier's theory of the constitution of salts was developed by Berzelius 8 into the dualistic theory of chemical combination, an electrochemical theory which dominated chemistry for many years. According to Berzelius, cach chemical atom, when in contact with another, is electrified. Each atom possesses two poles, a positive and a negative pole; but the charge at one pole is much greater than that at the other pole, and consequently an atom appears to be either positively or negatively charged according as to which of its poles carries the greater charge. The most electronegative element, according to Berzelius, was oxygen. In chemical combination between two elements there is a neutralisation of opposite electricities, accompanied by manifestations of heat and light. For instance, in the union of oxygen and another element, there is a partial neutralisation of negative electricity from the oxygen, and positive electricity from the other element; but as the positive chargo on the one element may be greater or less in quantity than the negative charge on the second, the compound produced possesses a certain re idual charge of negative or positive sign. The "compound of the first order" so produced is hence capable of still further combination; the oxide of potassium, for example, which is positive, can unite with the oxide of sulphur (or sulphuric acid, as it was called), which is negative, to: form sulphate of potash, a "compound of the second order." This, in likemanner, is still capable of combination, for example, with sulphate of alumina to form alum; but, according to Berzelius, the stronger poles in general are neutralised first, and so the intensities of the electric forces, to which chemical combigation is to be attributed, diminish the higher the order of the

On this dualistic view, then, every compound was supposed to be capable. of division into two parts, one positively and the other negatively electrical. A salt was regarded as a compound of the second order, formed by the union of a positive metallic oxide and an acid or negative oxide, each of the oxides being a compound of the first order; and formulæ were written in such a manuer as to indicate this idea. Sulphate of potash, for example, a compound of potassium oxide, KO, and sulphuric acid, SO, was written KO.SO.

compound becomes.

Davy, Phil. Trans., 1808, 98, 1.
 Davy, Phil. Trans., 1808, 98, 333.
 Berzelius, Schweiger's Journal, 1812, 6, 119; Lehrbuch der Chemie (Dresden, 2nd) edition, 1827), vol. iii. part 1.

Lavoisier's view that all acids must contain oxygen was generally accepted by his contemporaries; but Berthollet, in 1787, expressed a different opinion. Ho pointed out that prussic acid contains earbon, hydrogen, and nitrogen only, and that sulphuretted hydrogen, which behaves as an acid, contains nothing but sulphur and hydrogen. Accordingly, he regarded other elements besides oxygen as acid producing; but few chemists accepted his views. Between the years 1808-10, however, it was demonstrated by Davy 1 that ohlorine, discovered in 1774 by Scheele,2 is an elemontary substance, and that it combines with hydrogon to form a compound which behaves in solution as a strong acid. It had previously been assumed that chlorine contained oxygen, and Gay-Lussac and Thenard,2 who studied the reactions of chlorino and its hydrogen compound about the same time as Davy, adopted the view that hydrochloric acid was a compound of an unknown radical muriaticum with oxygen and water. Gay-Lussac, however, eventually accepted Davy's view, being led to this step both by his investigation of the properties of iodine, during the course of which he propared hydriodic acid,3 and by his study of prussic acid and cyanogen.4 The exporiments of Davy and Gay-Lussae made it impossible to assume any longer that oxygen was a constituent of all'acids. The acids devoid of oxygen were called hydracids by Gay-Lussac, and Berzelius drew a sharp distinction between, on the one hand, the hydracids and their salts, the haloid salts; and, on the other hand, the oxyacids and their salts, the amphid salts.

The modern, or hydrogen theory of acids followed quickly after the discovery of the polybasic acids. The latter is due to the classical investigations of Graham in 1833.5 Graham showed that the water contained in "hydrated acids" was essential to their constitution, and that ordinary phosphorie acid is to be regarded as a compound of one "atom" of phosphoric oxide, and three "atoms" of water. The salts of the acid are likewise to be looked upon as compounds of one "atom" of phosphoric oxide and three "atoms" of base, of which one or two "atoms" may be water-i.e. the salts are derived by the partial or complete replacement of the three "atoms" of water in the acid by "atoms" of base. He further showed that there are "two other phosphoric acids, one of which is a compound of one "atom" of phosphoric oxide and two "atoms" of water, while the other is a compound . of one "atom" of phosphoric oxide and one "atom" of water; and that the salts of these acids are likewise derived by the replacement of the "atoms" of water, by "atoms" of base. Thus, Graham showed that what was at that time regarded as phosphoric acid formed three distinct hydrates, which were

'able to saturate different quantities of base.

In 1838 Liebig 6 showed that a large number of organic acids resemble phosphoric acid. For example, tartaric acid not only forms salts by the replace-, ment of one atom of water by one atom of base, but it also forms salts by the replacement of two atoms of water by two atoms of either the same base or different bases. Thus arose the idea of polybasic acids. But Liebig went further than this; he showed how to get rid of the division of acids into hydracids and oxyacids.

¹ Alembic Club Reprints (Clay, 1894), No. 9.
² Alembic Club Reprints (Clay, 1897), No. 13.
² Gay Lussac, Ann. Chim., 1814, 91, 5.
³ Gay Lussac, Ann. Chim., 1815, 95, 126.
⁴ Cunhan, Phil. Temp. 1883, 122, 253, Alexandrian

⁵ Graham, Phil. Trans., 1833, 123, 253; Alembic Club Reprints (Clay, 1895), No. 10. ⁶ Liebes, Annalen, 1838, 26, 113.

According to the dualistic view of the nature of salts, it was necessary to explain the formation of a haloid salt by a process different from that which was assumed to account for the production of an amphid salt. For - example, whereas iron was supposed merely to replace hydrogen in hydrochloric acid, with the formation of ferrous chloride, it was necessary to, suppose that in the production of ferrous sulphate from iron and sulphuric acid, the presence of the acid SO, enabled the iron to decomp se the water, forming ferrous oxide and liberating hydrogen, and that the oxide then united with the acid to form FeO.SO,. The two reactions, however, are similar in character, and Liebig put forward a theory of the nature of acids' in which this similarity finds a ready expression.

According to Liebig, what had previously been regarded as hydrates of acids are the real acids. The acids, in fact, are hydrogen compounds, in which part or all of the hydrogen may be replaced by metals, with the formation of salts.1 The nature of an acid is therefore expressed by the statement-

acid = roplaceable hydrogen + acid radicle,

by "acid radicle" being understood the remaining constituents of the acid. For example, sulphuric acid HaSO, consists of replaceable hydrogen Ha and acid radicle SO4. The two reactions just mentioned-namely the formation of ferrous chloride and ferrous sulphate - are similar in character, in each case hydrogen of the acid being replaced by metal. The formation of these salts from the ferrous oxide and the acids is likewise a case of similar reactions,

• FeO + 2HCl =
$$FeCl_2 + H_2O$$
,
FeO + $H_2SO_4 = FeSO_1 + H_2O$,

in each case the reaction being

oxide of metal + acid = salt + water.

Liebig's view is essentially that which is held to-day, acids and salts being regarded as strictly analogous. This is well borne out by the study of . electrolysis, which will be discussed in some detail later on in this chapter.

Acids. Without attempting to define exactly what is understood by an acid, it may be said that an acid is a compound of bydrogen, which in solution is capable of exchanging part or all the hydrogen (the "acidic" hydrogen) it contains for a metal, with the simultaneous formation of water, by the action of a metallic oxide or hydroxide on the solution.

Atthough hydrogen is the essential constituent of an acid, most acids contain of ygen as well.² The chief exceptions are the hydracids or compounds of hydrogen with the halogens and with eyanogen, such acids as-

HCIO hypo chlorous acid. HClO₂ chlorous ,, HClO₃ chloric per chlorie . ,, HUIO

¹ This view had been previously expressed by Davy, Phal. Trans., 1811, 2018 168; 1815, 105, 219; Alembia Club Reprints (Clay, 1891), No. 9, p. 63, and by Dulong in 1815.

² It frequently happens that several acids are known, closely related in composition; being, in fact, compounds of the same elements, but differing in the amounts of exygen they contain relatively to the other elements. In naming these acids a systematic method is employed. The name of one acid is chosen to cold in vic, and the suffix view, and the prefixes hyperand per-employed in the manner indicated in the following example:—

HCIO here shirters acid.

12 - Tor 1

thosphole acid, 2HF.SiF, or H.SiF, and the thio acids, such as the carbonic acid, H. o.S., which are analogous to oxyacids, but contain sulphur in place of oxygen.

An acid is said to be mono, di., tri., etc., basic, according as its molecule: contains one, two, three, etc., atoms of hydrogen replaceable by metals. Besides forming so-called normal salts in which metal roplaces all the acidic hydrogen, polybasic acids are capable of forming salts in which only part of the hydrogen is so replaced. Those intermediate derivatives are called acid salts. Since sedium and potassium salts are derived from acids by the replacement of hydrogen for metal, atom for atom, the basicity of an acid is equal to the number of sedium or potassium salts that it forms. For example, phosphoric acid, H₃PO₄, yields three potassium salts, having the formulæ

and hence is tribasic. The first two salts are acid salts, but the third is the normal salt, i.e. the salt derived by the replacement of all acidic hydrogon in the acid by metal.

The basicity of an acid cannot be determined by mere inspection of the molecular formula. Hypophosphorous acid, $H_sPO_{...}$ for instance, might in that way be considered tribasic, whilst actually it is monobasic and yields only one potassium salt $KH_2PO_{...}$

Information concerning the basicities of acids may be derived from thermochemical measurements. A monohasic acid forms only one sodium salt, and accordingly the heat evolved when a dilute aqueous colution of one grammolecule of the acid is neutralised by a dilute solution of x grammolecules of sodium hydroxide is practically independent of, x for values of x starting from unity and increasing; the heat evolved is, howover, very nearly proportional to x for values of x less than unity. This is illustrated by the numbers given in the following table:—

| Acid. | No. of gram-molecules of NaOH added to one of acid | | | | | | |
|---|--|------------------------------|---|--|--|--|--|
| | 12. | 1, | 2. | | | | |
| HCl, HBr or HI H ₂ S HCN H ₃ PO ₂ HNO ₃ | Cals, 6.85 3.9 1.4 7.7 6.8 | Cals. 13.7 7.7 2.8 15.2 13.7 | Cals, 13:7 7:7 e 2:8 15:2 13:6 | | | | |

On the other hand, if, in a series of experiments, the gram-molecule of a polybasic acid in dilute solution is mixed with 1, 2, 3 . . . n gram-molecules of sodium hydroxide successively, the quantities of heat liberated at first increase, but at length become practically equal. If the evolution of heat its practically unchanged when the number of gram-molecules of sodium axide is increased beyond m, the acid is m-basic. Examples are given in the accompanying table in which the heat unit is the kilogram-calorie or Cal. 2-

| Acie | 1. | | No. | Basicity of Acid. | | | | | |
|----------------------------------|----|-----|------------|-------------------|------|------|------|------|-----|
| | | | <u>‡</u> . | 1. | 2. | 3. | 4. | 6 | |
| - | | - 1 | | | | | | | |
| H ₂ SO ₄ . | | | 7:1 | 14.6 | 31.0 | | 31.2 | ١ | 2 |
| H ₂ SO ₃ . | | | | 15.9 | 29.0 | | 29 2 | | 2 |
| \mathbf{H}_{3} PO $_{3}$. | | . | 7.5 | 14'8 | 28.4 | 28.8 | | | 2 |
| H ₃ PO ₄ . | | | 7.4 | 11.8 | 27.0 | 83.9 | | 35.4 | 3 |
| H,P,O, . | | | | 14'4 | 28 6 | | 52.8 | 54'6 | 4 " |

The results obtained in this manner do not always agree with those derived from a study of the compositions of the metallic salts. Hydrogen sulphide, for example, is dibasic, but the thermochemical method indicates ? basicity of unity. The reason is that sodium sulphide, Na₂S, is hydrolysed almost completely in dilute aqueous solution thus-

and hence the thermal change when two gram-molecules of arkan are accec to one of hydrogen sulphide differs inappreciably from that observed when only one gram-molecule of alkali is used.

Oxides. 1-The exides may be divided into various classes according to their chemical behaviour.

An oxide which combines with water to form an oxyacid is called at anhydride or acidic oxide. For example, sulphur trioxide is the anhydride of sulphuric acid-

$$H_0O + SO_0 = H_0SO_0$$

, and hence is often called sulphuric amydride. One or two oxides may be called a hydrides in a certain sense, beer se they may be obtained from oxyacids by loss of water, although they do not unite with water to form the acid. Thus nitrons oxide may be looked upon as hyponitrous anhydride, since the change-

$$H_2N_2O_2 = N_2O + H_2O$$
,

can be realised, but not the reverse change.

Most anhydrides are oxides of non-metals or metalloids, but they include one or two metallic oxides. These are invariably the higher oxides of the metals, i.e. those containing the greatest amount of oxygen. Examples are chromic anhydride CrO₃ and permanganic anhydride Mn₂O₇.

An oxide that reacts with an acid to produce a salt and water only is: called a basic oxide. Examples are numerous; calcium oxide, CaO, ferrous; oxide, FcO, forric oxide, Fe₂O₃, etc.² They are oxides of inetals (or metalloids); the oxides of non-metals not being basic.

b When an element forms a number of oxides, numerical prefixes are often used in naming the compounds in order to distinguish between them. For instance, PbO is lead maning the compounds in order to distinguish between them. For instance, PDO is lead, while Pb₂O₃ is lead sesqui-oxide (the atomic ratio 2:3 being distinguished by this prefix). This nethod of forming names ig used generally; thus: InCl, InCl₂ and InCl₃ are called indium makes, distinguish especially, etc.

When two basic oxides of a metal are known, the suffixes ous and its are employed to distinguish between them, the decorded having the greater oxygen content; e.g. FeO is server oxide and Fe₂O₃ is ferric oxide.

An oxide which is noither acidic nor basic, but which contains more oxygen than the basic oxides of the metal, is usually called a peroxide; e.g., barium peroxide, BaO₂, manganese peroxide, MnO₂. Some peroxides—for instance, barium peroxide—are derivatives of hydrogen peroxide, and yield that substance when acted upon by an acid. Others, like manganese peroxide, behave as oxidising agents in the presence of acids. The term peroxide is sometimes used in another sense to indicate oxides which contain a larger proportion of oxygen than the typical oxides according to the periodic designation. On this definition manganese dioxide, MnO₂, is not a peroxide, since the typical oxide is Mn_O₂. Persulphuric anhydride, S₂O₇, however, is a peroxide, since the typical oxide is SO₃.

An oxide which is neither acidic nor basic and does not yield such oxides by loss of oxygen is called a neutral oxide. Water, H₂O, and tellurium monoxide, TeO, are examples. Suboxides, or oxides containing less oxygen than a lowest basic oxides of the same metals, may also be included among

the neutral oxides, e.g. lead suboxide, Pb2O.

Lastly, there are oxides which may be termed mixed anhydrides, e.g. chlorine dioxide, ClO₂ or Cl₂O₄, which yield a mixture of acids when they react with water—

$$\text{Cl}_2\text{O}_4 + \text{H}_2\text{O} = \text{HClO}_3 + \text{HClO}_2$$

and saline oxides, which are regarded as salts; e.g. lead sesquioxide, Pb₂O₃, which is looked upon as lead plumbate, Pb.PbO₃.

A number of exides are both acidic and basic, according to circumstances. Thus aluminium oxide behaves towards hydrochloric acid as a basic oxide, forming a salt (aluminium chloride) and water. Towards sodium hydroxide, however, it behaves as an acidic oxide, forming a substance called sodium aluminate, which must be regarded as a salt formed by a process quite analogous to the production of sodium chromate from sodium hydroxide and chromic anhydride. Oxides exhibiting this double function are called amphotoric quides, and their hydroxides amphotoric hydroxides (vide. infra, p. 227)

Hydroxides, Bases, Alkalis.—The monoxides of the alkali metals combine readily with water, forming solid substances termed alkali hydroxides, 1 e.g.

$$K_2O + H_2O = 2KOII.$$

The moneyides of the alkaline earth metals also unite readily with water to form hydroxides, e.g.

$$CaO + H_0O = Ca(OH)_0$$

Hydroxides corresponding to the weakly basic oxides such as zinc oxide and aluminium oxide are known. They cannot be prepared directly from an oxide and water, but are obtained readily by double decomposition; e.g. zinc hydroxide, Zn(OII), is precipitated when potassium hydroxide solution is added to a solution of zinc chloride—

$$\operatorname{ZnCl}_2 + 2\operatorname{KOH} = \operatorname{Zn}(\operatorname{OH})_2 + 2\operatorname{KCl}.$$

For reasons which cannot be entered into here, hydroxides are regarded as compounds containing the hydroxyl radicle (OH), a view which accounts be hame and the method employed in writing their formule.

^{• 1} These are often, but quite wrongly, called hydrates. See p. 200.

The term base is now usually employed in inorganic chemistry to mean basic hydroxide. The hydroxides of the alkali metals are also known as alkalis. The basic character exhibited by an across solution of ammonia is attributed to the existence in the solution of ammonium hydroxide (NH₄)OH, in which the ammonium radicle (Nll₄) exhibits the characteristics of an atom of metal.1

The normal hydroxide corresponding with the oxide M_zO_y is $M_zO_yy\Pi_2Q_y$ or, as it is written, $M_x(OH)_{2p}$. The normal hydroxides of most basic oxides are known, and, by careful drying, may often be made to yield hydroxides. with a smaller water content. Such hydroxides are sometimes met with as minerals, e.g. diaspore, Al₂O₃, H₄O. The hydroxides of the acidic oxides constitute the oxyacids, and it is seldom that normal hydroxides, in which hydroxylation is at a maximum, can be realised. For example, the normal hydroxide corresponding to PoO₅ is P(OH)₅, but the most fully hydroxylated hydroxide known is orthophosphoric acid, H₂PO₂, i.e. P(OH)₅ - H₂O₂

Salts. — A salt is a compound derived from an acid by the replacement of the acidic hydrogen by the metal or basic radicle such as (NH₁), (UO₂), etc.; accordingly acids are often described as "salts of hydrogen." A general method of effecting the replacement, by the interaction of an acid with a basic oxide, has already been mentioned.3 The terms normal and acid salt have also been explained (p. 196). Substances known as basis salts may be looked upon as compounds of normal salts with basic oxides or hydroxides, as salts of basic radicles or as hydroxides in which part of the hydroxyl has been replaced by an acid radicle. Bismuth oxychloride or basic bismuth chloride, for example, may be represented as BiCl, Bi,O, or BiO.Cl, according to the view adopted, and basic lead chloride as PbCl, Pb(OH,) or Pb(OH)Cl. There is little doubt that many "basic salts" described in the hterature are simply mixtures.

The salts of the hydracids must be carefully distinguished from the compounds of non-metals with the halogens, eyanogen, etc. The latter are not salts; they cannot be formed from basic oxides and the requisite acids, and they exhibit none of the characteristics of the salts of the hydracids. Thus. they are decomposed by water (hydrolysed), the change being irreversible, e.g.

$$BBr_3 + 3H_2O = B(OH)_3 + 3HBr;$$

they are easily volatile, frequently being liquids at ordinary temperatures, concentrated sulphuric acid does not affect them, and they are readily soluble in such solvents as ether, chloroform, benzene, etc. The halogen compounds of the metalloids approach these compounds in some of their properties; but each metalloid forms at least one oxide possessing basic properties, and consequently yields halogen compounds which may be formed by the ordinary

¹ See this series, Vol. II.

The name ortho-acid is applied in the molecule of which may be regarded as derived from the molecules of which may be regarded as derived from the molecule of an ortho-acid by the loss of a whole number of molecules of water is called a meta-acid; s.g. HFO₁, i.e. (H₂PO₂-H₂O₃), a term of metaphogon phoric acid. The term pyro-acid denotes an acid, the molecule of which is regarded as derived in a similar fashion from two molecules of ortho-acid; e.g. $H_4P_2O_7$, i.e. $(2H_3PO_4-H_2O_7)$ is called pyrophosphoric acid.

³ A sait is said to correspond to or to be derived from the basic oxide from which it may be thus obtained; and the terminations one and de which are applied to the names of the basic oxides are also used in naming saits. Thus the chloride corresponding to forrows oxide is called forrows chloride, that derived from ferric oxide is called ferric chloride.

method for obtaining salts, namely, from the basic oxide and acids, oven although the salts thus formed are decomposed by water. In short, the reactions between the oxides and acids are reversible.

Hydrates.—Many wields, bases, and salts enter into combination with water, forming crystalline solid substances known as hydrates, the compositions of which are in conformity with the ordinary laws of chemical combination. For example, when zine sulphate is obtained from an aqueous solution at the ordinary temperature, by evaporation of the solvent, it separates as the heptahydrate ZnSO₄7H₂O. In general, the composition of a hydrate is such that it may be represented as x molecules of acid, base or salt, associated with y molecules of water. Hydrates often lose water very readily when heated, leaving behind either the anhydrous substance or a lower hydrate, i.e. one containing less water; these changes are reversible. If is customary to speak of hydrates as containing "water of crystallisation," although, since many crystalline substances do not contain any such water, the expression is misleading; tho zinc sulphate is said to contain seven nolecules of water of crystallisation.²

Double Salts and Complex Salts.—Many instances are known of combination between salts, two and sometimes three single salts uniting together in simple molecular ratios to produce a substance which, in the solid state, possesses physical properties quite distinct from those of the single salts. These substances frequently contain water of crystallisation. For example, the substance 3NI1₄Cl.ZnCl₂ can be crystallised out from a solution containing zine chloride and ammonium chloride, and the substance FeSO₄(NII₄)₂SO₄6II₂O from a solution containing farrous sulphate and ammonium sulphate.

In aqueous solution many of these substances behave in the manner that would be expected of a mere mixture of the constituent simple salts, and they are accordingly called double or triple salts as the case may be. Examples are known of double salts derived from two different salts of the same need; e.g. K_2SO_4 , A_1 , A_2SO_4 , A_2 , A_2 , A_2 , A_3 , A_4 , A_4 , A_4 , A_5 , A_4 , A_5 , A_4 , A_5 , $A_$

The formation of a double, salt from two single salts is a reversible process. When the two salts have a common ion, the systems formed from the double salt, single salts and water are three-component systems. The assemblage of the four phases mentioned constitutes a univariant system, and hence, to any particular pressure there corresponds only one temperature, the transition point, at which equilibrium is possible. For example, at a mospheric pressure, copper calcium acetate decomposes at 75° into the single salts.

$$\begin{array}{l} Ca(C_2H_3O_2)_{\mathcal{G}}Cu(C_2^{\frac{1}{4}}H_3O_2)_2SH_2O = Ca(C_2H_3O_2)_2.H_2O \\ + C\eta(C_2H_3O_2)_2.H_2O + 6H_2O. \end{array}$$

Above 55° the double salt does not permanently exist, but breaks up into the single salts; the reverse holds below that temperature. It will be noticed that the water of crystalisation of the double salt is greater than that of the

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The non-metals are further distinguished from metals by the property of forming volatile hydrices; the few metallic hydrices known are not volatile.

2 For the application of the Phase Rule to the study of hydriates the reader is referred to the works cited on p. 177.

single salts. The reverse is the case with astracanite, MgSO, Na SO, 4H, 0, formed in accordance with the equation

$$MgSO_4.7H_2O + Na_2SO_4.10H_2O = MgSO_4.Na_2SO_4.4H_2O + 13H_2O$$
,

and consequently the double salt is stable above the transition-point, in this, case 22°, and not below it.

The thermal changes accompanying such transitions are due mainly to hydration or dehydration, and these processes are attended with evolution and absorption of heat respectively. It is therefore not difficult to see that the directions of the changes in the examples given are in accordance with

Le Chatelier's Theorem.1

In distinction to the double salts properly so called, there exist substances which may be formulated as double salts and which can usually be produced by the union of two single salts, but which in aqueous solution differ, cemarkably from the original salts. The compound 2NaCl, PtCl is an example. From the properties of chlorides it would be expected that six nolecular proportions of silver nitrate would be necessary to react with one of the compound; but only two are required. The precipitate, however, is not silver chloride, but has the formula 2AgCl.PtCl4. The "double chloride" unset, in fact, be looked upon as the sodium salt Na [PtCl,] of a complex acid Ha PtCla, the precipitate obtained with silver-nitrate being the corresponding silver salt Ag, PtCl, The acid radicle of these salts is [PtCl₆]

Examples of complex salts are very numerons. The ferrocyanides and cobalticyanides, for example, are salts of the complex acids, H4 Fe(CN)6 and $H_g[Co(CN)_d]$, and not merely double symmides. Accordingly, they do not give, the reactions usually associated with iron and cobalt salts respectively (vide:

infra, p. 221).

ELECTROLY\$18.

Introductory. Nomenclature and Faraday's Laws - The various substances through which an electric current can be passed may be divided, into two groups. The passage of electricity through a member of the first group is not accompanied by any chemical change; the metals belong to this group. Members of the second group, however suffer chemical decomposition when the current is passed through them. Such substances are termed. electrolytes, and the process of decomposition is called electrolysis.

Electrolytes comprise fused salts and solutions of acids, bases, and salts in various solvents.2 The following brief account 3 of the subject of electrolysis deals only with aqueous solutions, except where the contrary is expressly stated. It should be mentioned that pure water itself can scarcely be called an electrolyte, its conductivity (vide enfra, p. 227) being exceedingly small,

. As a typical example of the process of electrolysis, the decompasition of dilute sulphuric acid may be described. When two platinum plates, con-

¹ For the further discussion of double salts, vide the works cited on p. 177, and Miss

Freund, Saience Progress, 1907, 5, 135.

It is a common practice to consider that the term "salt" includes the ideas of "acid" and "base," in which case "cleetrolyte" and "salt" become synonymous.

The reader is referred to the following works for further information: Lehfeldt, Electroic chemistry (Longmans & Co., 1904); Leblant, Electrochemistry, translated by Whitney and Brown (Macmillan & Co., 1907); Whetham, Theory of Solution (Camb. Univ. Press, 1909).

nected by wires to the terminals of a battery or other source of the electrical current, are immersed in the dilute acid, it is noticed that bubbles of gas appear at the platimum surfaces. The gas liberated at the surface of the plate at the higher petential is found to be oxygen; that evolved at the other plate proves to be hydrogen; and if the current continues to flow for some time and precantions are taken to prevent mixing in the solution, it is found that round the higher potential plate the concentration *of sulphuric acid increases, while round the other plate a diminution in , concentration occurs.

When a dilute solution of copper sulphate is similarly electrolysed, metallic copper is deposited upon the platinum plate at the lower potential, while oxygen is evolved at the other plate, around which sulpluric acid is formed. Ultimately, all the copper becomes deposited, and a dilute solution of sulphuric acid remains which yields hydrogen and oxygen as previously destribled.

Each of the preceding arrangements constitutes an electrolytic cell. The plates which serve to convey the current into and out of the liquid are termed electrodes; the one at the higher potential, i.e. that by which current enters, is called the anode, the other being known as the cathode. These terms are due to Faraday,1 who was the first to make an exhanstive study of this subject. Faraday's idea of the mechanism of electrolysis did not differ greatly from that proposed in 1806 by Grotthus; the substance undergoing decomposition was supposed to be divided into two parts, which travelled in opposite directions towards the electrodes. The "bodies that go to the electrodes" Faraday called ions; the cation travels to the cathode, the anion to the anode.

Davy showed that there is no accumulation of electricity in any part of a voltaic circuit, but that a miform flow exists throughout. The quantitative laws of electrochemical decomposition were discovered by Faraday 2 and are as follows: (i.) the amount of decomposition of a given electrolyte is proportional to the quantity of electricity which flows through it, and (ii.) the quantities of different substances liberated by the same quantity of electricity are in the ratios of their Chemical equivalents.

The electrochemical equivalent of a substance is defined as the mass of the substance liberated by one conlomb of electricity (one ampère flowing for one second). Faraday's Laws may therefore be re-stated thus: the amount of a substance liberated is equal to the product of its electrochemical equivalent and the number of coulombs passed, and the electrochemical equivalents of substances are proportional to their chemical equivalents.

Careful experiments have shown that Faraday's Laws are exact. For example, the chemical equivalent of silver is 107.88, and that of copper 3 is 31.790; their ratio is 1:0.29468. The electro-chemical equivalents are in -the ratio of 1:1175 to 0:32929,4 i.e. of 1 to 0:29467. The laws, moreover,

¹ Faraday, Experimental Researches in Electricity, 1839, yol. i. p. 195.

Fajaday, Experimental Researches in Executation, 1905, 2015, 1915.
Faraday, opus cit., vol. i., Seventh Series of Researches.

Mean of results from (i.) composition of cupric bromide; (ii.) composition of cupric oxide; and (iii.) replacement of silver in silver nitrate by copper, Richards, Proc. Amer.

Acta., 1891, 26, 240; Clarks, A Recalculation of the Atomic Weights (Smithsonian Computation) and Computation 1010. 'Collections), 3rd edition, 1910.

Richards and Heimrod, Proc. Amer. Acad., 1902, 37, 415. See also Gallo (Gazzetta, 1906, 36, ii. 416); Kreider (Amer. J. Sci., 1905, [vv.], 20, 1); Washburn and Bates (J. Amer. Chem. Soc., 1912, 34, 1314, 1515); Sund Bates and Vinah (ibid., 1914, 36, 916), on the ratio of the electrochemical equivalents of iodine and silver.

apply to the electrolysis of fused salts; 1 and Richards and Stull found no difference between the electrochemical equivalents of silver when deposited (i.) from an aqueous solution of the nitrate, and (ii) from a solution of the nitrate in a mixture of fused sodium and potassium nitrates.2 Solvents other than water have also been employed, e.g. pyrioine and acctone, and the electrochemical equivalents found to be identical with those obtained when water is the solvent.8

From the many careful determinations of the electrochemical equivalent of silver that have been made,4 it appears that the value cannot differ appreciably from 1:118 mgms, per contomb. Hence, the grem-equivalent of silver is liberated by the passage of 107 88/8 001118 = 96,500 coulombs; and by Faraday's Law this quantity of electricity, known as a "faraday," will liberate the gram-equivalent of any other substance that the current is eapable of separating.

The nature of the products obtained by electrolytic decomposition 1 wes little doubt as to what the ions must be. In the case of a salt solution, the cation is a metal, and the anion an acid radicle, eg. the ions of copper sulphate are copper and the sulphate radicle (SO4). The cation of an ammonium salt is the ammonium radicle (NII₁); that of all acids is hydrogen, the anions being acid radicles. In the case of bases the cations are metals, while the anion is the hydroxyl radicle (OH); e.g. the ions of sod um hydroxide are sodium and hydroxyl.

The ability to function as cations is characteristic of metals; the nonmetals form anions, either as such, or in combination with other non-metals, forming a compound ion or acid radicle. A metal may, however, form part of an anion, e.g. the anion of potassium permanganate is the MnO₄ radiele; further, the cation of ammonium salts is an example of a cation composed of non-metals.

To account for the quantitative phenomena of electrolysis it is necessary .to suppose that the motion of the ions through the electrolyte is associated with the motion of electricity. The gram-equivalent of each ignors regarded as conveying one faraday of electricity to the electrode towards which it moves. In accordance with the laws of electrostatics, cations must earry a positive, and anions a negative charge; whence the metals and non-metals are known as electropositive and electronegative elements respectively. When . the ions reach the electrodes, they give up their electric charges; what happens subsequently depends upon the chemical nature of the ions, the electrodes, and the solvent. The ion, deprived of its charge, may be liberated in the free state, e.g. hydrogen and copper at the cathode in the examples

¹ Lorenz, Zeitsch. Elektrochem., 1900, 7, 277; 1901, 8, 753 Richards and Stull, Proc. ofmer. Acad., 1902, 38, 409.

² It has also been shown that the electrochemical equivalent of silver is independent of the pressure from 1 to 1500 a.mospheres (Cohen, Zeitsch. Elektrochem., 1918, 19, 192).

³ Kahlanbarg, J. Lyngel Clem., 1900, 249; Skinger Berger, 1900, 249; Skin

the pressure from 1 to 1500 a.mospheres (Cohen, Zeitsch, Elektrochem., 1913, 19, 132).

Rayleigh and Sidgwick, Phil. Trans., 1884, 175, 411; F. and W. Kohlrausell, Wied. Annalen, 1886, 27, 1; Fatterson and Guthe, Phys. Review, 1898, 7, 257; Kahle, Wied. Annalen, 1899, 67, 1; Richards, Collins, and Hemrod, Proc. Amer. Acad., 1892, 35, 123; Richards and Heimrod, thut., 1902, 37, 415; Richards, thid \$1903, 44, 91; Guthe, Phys. Review, 1904, 19, 133; Van Dijk and Kunst, Ann. Physik, 1904, 14, 509; Van Dijk, ibid., 1906, 19, 249; Smith, Mather, and Isowry, Phil. Trans., 1908, A, 207, 545; Laporte and de la Gorce, Bull. Soc. internat. Electriciens, 1910, 10, ii, 157; Jaeger and von Steinwehr, Zeitsch. Instrumedenkunde, 1908, 28, 327, 353; Rosa, Vinal, and M'Daniel, Bulk. 28. Bureau of Standards, 1911, 8, 367; Duschal, and Hulett, Trans. Amer. Electrochem. Soc., 1907, 12, 257; Foerster and Eisenreich, Zeitsch, physikal. Chem., 1911, 76, 643. 1907, 12, 257; Foerster and Eisenreich, Zeitsch. physikal. Chem., 1911, 76, 643.

the uni-univalent, uni-bivalent, and bi-bivalent salts respectively. With substances, such as ammonia, which in aqueous solution have very small equivalent conductivities the influence of concentration is enormous, and the data, even for very dilute solutions, do not indicate that a limiting value is being approached; from indirect evidence, however, this is assumed to be

Kohlrause'ı observed that the limiting values λ_{∞} of the equivalent conductivities of electrolytes could be represented in each case as the sum of two independent quantities, one depending solely on the anien, the other on the cation; these parts are called ionic conductivities. The values for a · number of ions are given in the accompanying table; the differences between the two series of values for 18° and 25° give an idea of the rate at which the conductivity of an electrolyte changes with temperature.2

TABLE OF IONIC CONDUCTIVITIES.

| İ | Ĭon. | | 18°. | 25°. |] 1 | on, | 18°. | 25". | Ion. | 18°. | 25°. |
|---------------------------------|------|---|---|------------------------------|-----|-----|---------------------------------------|---------------------------------------|------|--|---|
| Cs' Tl' NII K' Ag'a | | : | 68.0 (35.9 64.7 64.5 54.0 43.4 | 76.0 74.8 63.4 51.2 | | | 314.5 60.8 55.4 51.9 45.9 | 350·0 71·0 65·2 -0·0 55·0 | l' | 66.6 65.5 61.8 47.6 68.5 95.0 | 76.5 75.8 76.6 51.8 80.0 110.5 |

The preceding regularity, known as Kohlrausch's Law, is assumed to hold good in all cases. On this assumption it is easy to deduce indirectly the values of λ_{∞} for such substances as ammonium hydroxide; e.g. in the case mentioned, the required limiting value is the sum of the ionic conductivities of the annuouitan and hydroxyl ions, and these can be obtained from data

supplied by other salts for which λ_{∞} may be directly determined. Migration of Ions; Transport Numbers.—In accordance with the view already explained, electrolysis is considered as a process resembling convection, a constant stream of catious moving with the current and carrying positive electricity to the eathede, and a stream of anions conveying negative electricity in the opposite direction. In the interior of an electrolyte, therefore, the total current is the sum of two currents which may be termed the cationic and anionic currents respectively. Although the cations and anions are discharged at the electrodes in the ratios of their chemical equivalents, it does not necessarily follow that the cationic and anionic currents are s equal; their relative magnitules depend upon the speeds of the cations and aniens, which in general are not equal.

The relative speeds of the ions in a given colution may be determined by passing a measured quantity of electricity through the solution and estimating the changes in concentration in the portions of the solution immediately

^{*} A uni-univalent salt yields two univalent ions, 6g. NaCl yields Na and Cl'; a unibirdout salt yields two univalent ions and a livalent ion, e.g. Na, No, yields 2 Na and SO, mend BaCl, yields Ba and 2 C'; a bi-biratent salt yields two bivalent ions, e.g. CuSO, yields Cu and SO, tot.

2 For values at temperatures between 0°C. and 156°C. see Johnston, J. Amer. Chem. Soc.,

^{1909, 31, 1010.}

surrounding the electrodes. The first measurements of this kind were made by Hittor?, who correctly interpreted them as indicating that the ions moved with different speeds. For details of the experimental methods, which have to be adapted to suit particular cases, wherence must be made to other works.2 The relative speeds of the anion and cation are proportional to the changes of concentration around the cathode and anode respectively, provided that care is taken to prevent mechanical miving, and that the experiment is not prolonged for a sufficient length of time to lead to a change of concentration in the middle portion of the solution.

The results of migration experiments are expressed by means of transport or transference numbers. For the ions of a given electrolyte these numbers are such that (i.) they are proportional to the relative speeds of the ions, and (ii.) their sum is unity. They therefore represent the cationic and anionic currents as fractions of the total current. The transport numbers for the ions of a uniunivalent electrolyte are, in dilute solutions, practically independent of the concentration, and the same is true for uni bivalent electrolytes, with the exception of the halides and sulphates of the bivalent metals, for which the cation transport number steadily increases with the dilution, With rise of temperature, transport numbers above 0.5 decrease, and those below 0.5 increase, so that the difference between the speeds of the ions of an electrolyte diminishes with rise of temperature.3

As has been remarked already, since an electrolyte obeys Ohm's Law, if follows that the speed of an ion is proportional to the potential gradient The speeds U and V of the cation and anion under unit potential gradient (one volt per cm.) are called the mobilities of the ions, and, on the convective view of electrolysis, it may be shown that

* ,
$$\kappa = 96,500 \eta (U + V)$$
,

in which k and y are measured in the units already stated, and U and V in · cms. per second. Now, the transport numbers are proportional to U and V; hence, by combining them with measurements of κ and η , it is possible to calculate the mobilities of the ions.

The ionic mobilities thus deduced are very small, amounting to only a few centimetres per hour, and they are found to increase with the dilution, approaching, however, towards limiting values. "This will be at once evident from what has been stated already concerning the variation of κ/η , the equivalent conductivity, with the dilution. Moreover, the limiting value for the ionic mobility of, say, the chlorine ion, is found to be the same for all electrolytes in which chlorine is the amion, i.e. it is independent of the nature of the cation. This is only another way of expressing Kohlransch's Law, which is thus seen to be in accordance with the convective view of electrolysis, provided that the ions are supposed to possess complete migratory independence.

tependence. The preceding equation, for extremely dilute solution, becomes
$$\lambda_{\infty} = \left(\frac{\kappa}{\eta}\right)_{\eta=0} = 96,500 (U_{\infty} + V_{\infty}).$$

Hittonf, Pogg. Advaten, 1853, 59, 177; 1856, 98, 1; 1858, 103, 1, 1859, 106, 337;
 513; Ostwald's Klassiker, Nos. 21 and 23.
 2 E.g. the works mentioned on pp. 201 and 294.
 For a collection of the available data on transport numbers, and a critical discussion.

of the same, vide Noyes and Falk, J. Amer. Chem. Soc., 1913, 33, 1436.

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Kohlrausch's ionic conductivities are therefore 96,500 $\rm U_{\infty}$ and 96,500 $\rm V_{\infty}$ In order to express the conductivity of a solution of finite concentration in Terms of U_{∞} and V_{∞} , the equation must be written

$$\kappa = 96,500 \eta \gamma (U_{\infty} + V_{\infty}),$$

in which γ is a proper fraction, which varies with η ; its significance will be disoussed later.

It remains to be mentioned that ionic mobilities have been measured adirectly by various experimenters, with results in good agreement with those ealculated by the method outlined above; owing to lack of space, however, The reader must be referred to other works or the original memoirs for _details of the methods.1

THE THEORY OF DILUTE SOLUTIONS.

In 1885 Van't Hoff² pointed out that a remarkable analogy existed between dilute solutions exerting osmotic pressure (p. 124) on the one hand, and gases under ordinary pressures on the other. He arrived at his results by thermodynamic reasoning, the conception of a semi-permeable membrane (p. 123) rendering it easy to apply the second law of thermodynamics to the investigation of the properties of solutions.

In the case of a dilute solution of a perfect gas in a solvent, the solubility conforming to Henry's Law (p. 101), the following remarkable result was deduced :--

The osmotic pressure exerted by the substance in solution is equal to the pressure that the substance would exert if it existed in the gaseous state at the temperature of the solution and occupied a volume equal to that of the solution.

Accordingly, at constant temperature the osmotic pressure of the solution is proportional to the concentration; at constant concentration the osmotic pressure is proportional to the absolute temperature; and, if P, T; and V denote the osmotic pressure, absolute temperature and volume of solution containing one gram-molecule of solute, then

$$PV = RT$$

where R is the ordinary gas constant (p. 27).

Van't Hoff's deduction amounts to an extension of Avogadro's Hypothesis to dilute solutions, and may be put in the form that equal volumes of all dilute solutions which, at the same temperature, exert equal esmotic pressures, contain equal numbers of molecules of solute; this number, moreover, being the same as the number of molecules contained in an equal volume of a perfect gas at the same temperature and under a pressure equal to that of the osmotic pressure of the solutions.

The preceding generalisation, theoretically deduced for dilute solutions of perfect gases, was assumed by Van't Hoff to hold good for dilute solutions nof all solutes. Pfeffer's measurements of osmotic pressures (p. 124) supplied valuable confirmation of this assumption, but were not very numerous.

1887, 1, 481; Phil. Mag., 1888, [v.], 26, 81.

¹ Vide the works cited on p. 204, and Whetham, Pail. Trans., 1093, A, 184, 337; 1895, A. 136, 507; Masson, tbid., 1899, A. 192, 331; Storle, tbid., 1902, A. 108, 105; cf. Lewis, J. Amer. Chem. Soc., 1910, 32, 862.

2 Van't Hoff, K. Spenska. Vet. Akad. Handl., 1885, 21, 38; Letisch. physikal. Chem.,

By means of the laws of thermodynamics it is possible to connect the osmotic pressure of a solution with its vapour pressure 1 and freezing point; , hence the accuracy of Van't Foff's views may be tosted from measurements of vapour pressures and freezing-points, which are r an less difficult to determine experimentally. This course was adopted by Van't Hoff, who showed that if his theory were correct, then all the laws relating to the lowering of the vapour pressure (p. 114) followed as a necessary consequence. Moreover, he proved that Raoult's "molecular depression of the freezing-point" of a solvent 2 should be equal to 0.02T2/L, T being the absolute temperature of freezing, and L the latent heat of fusion of the solvent in calories. The following results supplied the experimental confirmation of this deduction:-

| s | olvei | ıt. | | , | Т. | L. | 02 F2 | Raonit's Molecular Depression |
|--------------|-------|-----|---|---|-------|-------|-------|-------------------------------------|
| Water | | | | | 273.0 | 79 | 18.9 | 18:5 |
| Acetic acid | | | | | 289 7 | 43.2 | 38 8 | 38 6 |
| Formic acid | | | | | 281 5 | 55 6 | 28 4 | 27 ⋅ 7 |
| Benzene . | | | , | | 277 9 | 29.1 | 53 | 50 |
| Nitrobensene | | | | | 278:3 | 22.3 | 69 5 | 70.7 |
| Ethylene dib | romi | de. | | | 280.9 | 12.94 | 122 | 117.9 |

Van't Hoff's theory is therefore seen to hold good for dilute solutions, and Raoult's Laws receive a theoretical interpretation.3

It is desirable to explain more fully what the term "diluto" really signifies. A dilute solution, to which Van't Hoff's theory is strictly applicable, must be such that its volume does not differ appreciably from the volume of the solvent contained in it, and the heat-of dilution must be nil. In many solutions to which the term "dilute" is usually applied, e.g. tenth-normal 'solutions, these conditions are by no means fulfilled; in particular, the heat of dilution is frequently appreciable, and molecular weight determinations made with such solutions may therefore be considerably in error when deduced by the usual formulæ given in Chap. IV.

A complete theory that will include concentrated as well as dilute soliitions within its scope still remains to be formulated. Attempts towards the solution of this problem have, however, been made by introducing the conception of an "ideal solution." The general characteristics of such resolution are: (i.) the number of different kinds of molecules present is equal to the

¹ For the exact connection, see Berkeley and Hartley, Proc. Roy. Noc., 1906, A, 77, 156; Phil. Trans., 1906, A, 206, 481; 1908, A, 209, 177; Spens, Proc. Roy. Soc., 1906, A, 77, 234; Potter, Proc. Roy. Soc., 1907, A, 79, 519; 1908, A, 80, 457; Callendar, Proc. Roy. Soc., 1908, A, 80, 465.

The depression produced by one gram-molecule of solute in one hundred grams of extent see p. 129.

solvent, see p. 122.

*Translations of Van'z Hoff's and Racult's papers will be found in Harper's Scientific Memoirs, 1899, No. 4.

Por example, the molecular weight of sodium in mercury solution was found by vapour pressure measurements (Ramsay, Trans. Chem. Soc., 1889, 55, 373) to be 16.5 in a solution containing 1 gram atom of sodium to 35.8 gram-molecules of mercury; the correction necessary, owing to the fact that the least of dilution of the solution is far from negligible, is about 6.2 (Baneroft, J. Physical Chem., 1806, 10, 319), whence the corrected result is 22.7, showing that sodium in dilute solution is mercury is monatomic. The deviation found by Ramsay may be explained on the assumption that the combination occurs between the sodium and mercury. 4 For example, the molecular weight of sodium in mercury solution was found by vapour

number of constituents of the solution; (ii.) the physical properties of the solution are connected with the physical properties of its constituents in the pure state by the equation ---

$$X = xN + x'N' + x''N'' + .$$

in which X is the molecular property in question (e.g. molecular volume, molecular refraction, etc.), x $(x', x'' \dots)$ the molecular property of a constituent in the pure state, and N $(N', N'' \dots)$ its mol fraction; 1 and (iii) the partial vapour pressure p of a constituent having a mol fraction N is given by

$$p = p_0 N,$$

po being the vapour pressure of the pure substance in the liquid state at the same temperature. Quite a number of solutions are known, the physical properties of which, over a considerable range of concentration, agree well with those deduced from the conception of an ideal solution.2

An "ideal" solution, to which the preceding characteristics apply, must he an extremely simple kind of solution, in which solvent and solute mix without change of volume or liberation of heat to produce a solution in which the components are present in their normal molecular state, association, dissociation, or combination not having occurred. The extent, then, to which the properties of a solution deviate from those of the "ideal" solution may be expected to throw considerable light on the nature of the processes operative in solution; and from this point of view strong eyidence has already been forthcoming of combination between solute and solvent in numerous instances with the production of "hydrates" or "solvates" in solution.3

Returning to the consideration of dilute solutions, it should be noted that the solutes with which Raoult worked were mainly organic substances, as also were his solvents. Occasionally a solute war met with which e hibited a "molecular depression" only about one half the normal value. A simple explanation of this is to assume that the molecules of the solute are largely. associated in pairs in the solution, and that each "complex" produces the effect of a single molecule. With aqueous solutions, although a large number of solutes exhibited the onelecular depression 18.5, even more gave a depression of about twice this figure. At first sight it would seem that the higher figure was the normal depression and that the solutes, mainly organic substances, giving a depression of 18.5, are abnormal, being "associated" in aqueous solution; but the value 18.5 is the normal figure calculated from Van't Hoff's equation, and it is therefore the higher figure that needs an explanation. As has been already mentioned, this was supplied by Arrhenius * shortly after the publication of Van't Hoff's theory. He pointed out that the abnormal solutes are mainly salts, inorganic acids and bases, aqueous -solutions of which, in contradistinction to the solutions of normal substances, are conductors of electricity; and he suggested that in aqueous solution the molecules of acids, bases, and salts are largely "dissociated." The Theory of Electrolytic Dissociation, proposed by Arrhenius, will now be discussed.

¹ The mol fraction of a constituent is equal to 1/nth of the number of molecules of the constituent present in n molecules of the solution.

2 See van Laar, Zeilsch, physikal. Chem., 1894, 15, 457; Lewis, J. Amer. Chem. Soc.,

^{1908, 30, 668;} Washburn, Abid., 1910, 32, 653.

See e.g. Washburn, Technology Quarterly, 1908, 21, 360, or Juhrb Radioaktiv.
Elektronik., 1908, 5, 504; Callendar, Proc. Roy. Soc., 1908, A, 80, 468; Zeitsch. physikal. Chem., 1908, 63, 641; and also the section on hydration that occurs later in this chapter. 4 Arrhenius, Zeitsch. physil al. Chem., 1887, 1, 631.

THE THEORY OF ELECTROLYTIC DISSOCIATION.

Introductory.-From the fact that (with non-polarisable electrodes) Ohm's Law holds good in the case of electrolytes whatever the magnitude of he electromotive force applied, a very important result follows: in the nterior of an electrolyte, no measurable amount of chemical work can be accomplished by the current. The generally accepted explanation, first idvanced by Clausius, is that the function of the current is merely directive, controlling the directions of motion of ions which are already present in the solution in a state of migratory freedom.

The products of electrolysis appear simultaneously at the electrodes as soon as the current flows, no matter how far apart the electrodes may be, From the very low values of the ionic mobilities, therefore, it follows that the first ions discharged cannot have been in combination with one another at the moment preceding the passage of the current. The early hyporiesis due to Grotthus 2 regarded the current as actually decomposing into ions the molecules of solute in the immediate vicinity of the electrodes, the intermediate molecules then exchanging partners; the following scheme sufficiently illustrates the idea:-

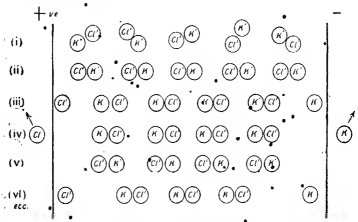


Fig. 72. (i) Before current; (n), (iii), (iv), (v) occur successively when current flows, and this process is continuously repeated.

Faraday, however, disproved this idea by showing that the electric forces were the same everywhere between the poles. *

Clausius pointed out that on the hypothesis of Grotthus it should not be possible to pass a current through an electrolyte until the electromotive force applied exceeded a certain finite value - a conclusion that is not in harmony with experiment. He supposed that the molecules of solute are

¹ Clausius, Pogg. Anneden, 1857, 101, 338. ² Grotthus, Ann. Chim., 1806, 58, 54.

always moving about in the solution in a most irregular manner, being driven; first one way and then another by collisions with other molecules. As the result of collisions between molecules moving with speeds in excess of the average, some of these molecules get broken up into part molecules carrying electric charges, i.e. into what have already been termed ions. Collisions between oppositely charged ions lead to the re-formation of a certain number of molecules, but this is compensated for by the further breakdown of other molecules, so that a certain amount of the solute in a conducting solution is to be regarded as existing in the form of ions. When an electric current is passed through the solution, it simply causes the eatiens and anions already present to drift in opposite directions towards the electrodes; the undissociated molecules by their impacts supply more ions, which in turn travel to the electrodes, and so on. This theory is purely qualitative, giving no idea of the extent to which dissociation occurs, and the assumption of quite a small degree of dissociation is sufficient to account for the fact that Ohm's Law holds for conducting solutions.

The ideas of Clausius were developed into a quantitative theory by Arrhenius,1 whose theory of electrolytic dissociation is now generally accepted, at any rate as a valuable working hypothesis. Arrhenius supposed that the molecules of acids, bases, and salts are, as a rule, largely dissociated into their ions in dilute solutions. For instance, a solution of sodium chloride will contain a certain percentage of solute as ordinary molecules, but the remainder (and larger proportion) of the solute will be split up into the ions Na and Cl'. The undissociated molecules take no part in conveying the electric current, the current being, in fact, due simply to the motion of the

electric charges associated with the ions.

On these assumptions it is possible to arrive at a measure of the degree of dissociation of a substance in solution from conductivity measurements Imagine two large, rectangular, parallel plates to serve as electrodes, placed 1 cm. apart, and suppose 1 c.c. of an electrolyte containing 1 gram-equivalent. of solute if a c.c. of solution to be placed between the plates, the column of electrolyte having a uniform cross-section. The conductivity of this solution will be K, the specific conductivity. If, however, the entire v c.c. be placed between the plates, the conductivity measured is equal to vK or K/η , i.e. to the equivalent conductivity of the solution. With a petential difference of 1 volt between the plates, the conductivity will be numerically equal to the current; and this, according to the views of Arrhenius, will be proportional to the number of ions supplied by the gram-molecule of solute, and to the mobilities of the ions. The latter, of course, depend on the resistance offered to the passage of the ions through the solution, i.e. they depend on the viscosity of the solution. Now, the viscosity of a dilute solution only differs From that of the solvent at the same temperature by 1 or 2 per cent., and hence the mobilities of the ious may, in dilute solutions, be regarded as practically, independent of the concentration. The important conclusion is therefore reached that the variation of the equivalent conductivity \(\lambda\) of a solution with the concentration is due almost entirely to a change in the number of ions furnished by 1 gram-equivalent of the solute. Accordingly, since & increases as the concentration diminishes, the degree of dissociation

Archenius, Zaitsch. physikal. Chem., 1887, 1, 631; Harper's Scientific Memoirs, 1899.
No. 4; an interesting account of the development of the theory is given by Arrhenius him self in J. Amer. Chem. Soc., 1912, 34, 353, and in his Faraday Lecture to the Chemical Society (Trans. Chem. Soc., 1914, 105, 1414).

of an electrolyte must increase with the dilution, until, in extremely dilute solutions, the dissociation is complete.

The preceding considerations concerning ionic mobilities justify the method (adopted on p. 208) of expressing the equadent conductivity of a dilute solution in terms of the ionic mobilities at infinite dilution, by the equation—

$$\begin{split} \lambda &= \frac{\kappa}{\eta} = 96,500 \gamma (U_{\infty} + V_{\infty}); \\ \lambda_{\infty} &= \left(\frac{\kappa}{\eta}\right)_{\eta=0} = 96,500 \left(U_{\infty} + V_{\infty}\right), \end{split}$$

it follows that

and since

Now λ and λ_{∞} have been shown to be proportional to the numbers of ions furnished by the gram-equivalent of solute in the respective solutions, and since λ_{∞} refers to a solution in which dissociation is complete, it is clear that γ must represent the fraction of the solute dissociated in the solution of equivalent conductivity λ ; in other words, γ is the degree of dissociation of the solute. Hence the percentage amount of the solute dissociated into its ions in a dilute solution of equivalent conductivity λ is equal to 100γ , where

 $\gamma = \frac{\lambda}{\lambda_{\infty}}$.

This relationship was deduced by Arrhenius.¹

Degree of Dissociation of Salts.—The degree of dissociation of electrolytes, as determined by conductivity measurements, may now be briefly discussed, the values at the ordinary temperature (18° C.) being dealt with first.

So far as salts are concorned, a general rule may be stated; with few exceptions, salts of the same ionic type? are dissociated to very nearly the same degree in solutions of equal concentrations. Accordingly, it is only necessary to quote the results for a few typical salts; this is done in the following table (cf. the values of y given on p. 205):—

PERCENTAGE DISSOCIATION OF SALTS AT, 18° C.

| Normality of Solution. | Socium | | | Potassium Sulphate. | Lanthannın Nitrate. | Copper Sulphate. | Lanthanum Sulphate. |
|------------------------------|--------|-------|--------|------------------------|------------------------|---------------------|------------------------|
| | | ¦ | | | | | |
| 0.001 | 97.7 | 97.0 | 95.4 | 95.4 | | 86.2 | |
| 0.005 | 96.9 | 95.8 | 93.7 | 93 7 | 90.2 | 80.4 | 46.4 |
| 0.01 | • 93.6 | 91.2 | 87 6 | 87 2 | 80.2 | 62.9 | < 28·9 |
| 0.05 | 88.2. | 83.4 | 78.1 | 77.1 | 70.1 | 45 5 | 19.8 |
| • 0.1 • | 85.2 | 78.9 | . 73.1 | 72 2 | 3 " | 39 6 | |
| 0.5 | 81.8 | 74.0 | 67.9 | 67.3 | . | • 35.1 | |
| 0.5 | 77:3 | 68.2 | 60.9 | 61.8 | * | | |
| 1.0 | 74.1 | 64 '3 | • 54'9 | 59 2 | | 30.9 | • • • |
| • | | | | | | • | |

A normal solution contains 1 gram-equivalent of solute per litre

¹ For a correction to allow for change of viscosity with change of concentration, see Washburn, J. Amer. Chem. Soc., 1911, 33, 1461; Green, Trans. Chem. Soc., 1903, 93, 2049.

² Cf. footnote on p. 206.

^{93, 2049.}The latter being measured in grain-equivalents per unit volume.

Taken from the collection of data given by Noyes and Falk, J. Amer. Chem. Soc., 3912, 34, 454.

. The halide salts of the alkali metals all give values very close to those: quoted for sodium chloride, whilst the nitrates, chlorates, bromates, and iodates are dissociated to very nearly the same extent as lithium iodate' (rather greater, as a 'rale). The figures for calcium nitrate are typical of those of the uni-bivalent salts of bivalent metals, with the exception of a number of mercury and eadmium salts, for which the dissociation is abnormally small; the values for potassium sulphate are characteristic of those given by uni-bivalent salts of dibasic acids. It will be noticed, by comparing salts at the same (equivalent) dilution, that the degrees of dissociation of salts yielding a univalent ion decrease as the valency of the other ion increases; but that even a uni-tervalent salt is more largely dissociated than a bi-bivalent salt, which, in its turn is dissociated more than a bi-tervalent The degree of dissociation of acids and bases will be discussed later (p. 219).

The variation of the degree of dissociation of an electrolyte with the temperature has been investigated by Noyes and others for a considerable number of substances, at temperatures between 0° and 306° C.1 In general, the degree of dissociation, at a fixed concentration, slowly decreases with rise of temperature, the rate of decrease increasing as the temperature rises; the values at 0° C. and 18° C. do not differ appreciably.

Degree of Dissociation from Freezing-point Measurements.— It was pointed out by Planck, shortly after Van't Hoff had published his investigations on osmotic pressure, that the abnormally great osmotic pressure and other correlated physical properties of dilute solutions of electrolytes required the hypothesis of some form of electrolytic dissociation. These properties depend upon the number of solute molecules per unit volume of solution, and not upon their nature, and Arrhenius assumed that each ion in solution produced the same osmotic effect as that of an ordinary molecule. Accordingly, in very dilute solutions of electrolytes the molecules of which produce two ions, the "molecular depression" of the freezing-point should be exactly twice the normal value, deduced from measurements with nonelectrolytes, or calculated from Van't Hoff's formula; solutes the molecules of which yield three ions, should give three times the normal depression, ana so on.

In extremely dilute solutions, accurate determinations of molecular depressions of the freezing-point are very difficult, but, employing the refined method of differential platinum thermometry, Griffiths and Bedford 3 have determined the molecular depressions for a number of electrolytes. The normal value for agueous solutions, calculated from Van't Hoff's formula, is 18 58° C., and Griffiths actually arrived at this result for solutions of gane sngar between 0.02 and 0.0005 molar. Extremely dirute solutions of potassium chloride gave a molecular depression almost exactly twice this value,4 and Bedford obtained depressions of twice the normal value with potassium permanganate and magnesium culphate. Barium chloride and sulphurie acid gave almost exactly three times the normal depression, whilst with potassium forrievanide four times the normal depression was actually

^{. 1} Cf. Noves and others, Carnegic Institution Publications, 1907, No. 63; J. Amer Them. Soc., 1908, 30, 335; 1909, 31, 987, 1910; 1911, 33, 795, 1423. 2 Planck, Wied. Annaten, 1887, 32, 49. 3 Bedford, Proc. Roy. Soc., 1919, A, 33, 454. 4 Le. within the limits of experimental error.

observed. These results are exceedingly interesting and significant, bein exactly what would be expected according to the views of Arrhenius.

Owing to dissociation being incomplete in ordinary solutions, the molecula depressions will not be exactly twice, thrice, etc., the normal value, but some what less, and from the observed values it is possible, as Arrhenius pointe out, to calculate the degrees of dissociation of the solutes, and thereby institute a comparison between the results obtained in this manner and those deduced from conductivity measurements. If m+n molecules of a solute are dissolved in water, and n molecules dissociate, each yielding k ions, the osmotic pressure will be proportional to m+nk instead of m+n. The degree of dissociation y will be equal to

$$n = n + n$$

Now the ratio (m+nk): (m+n) is equal to the ratio of the observed molecular depression to the normal value, and is usually denoted by i. Hence

$$i = \frac{m+kn}{m+n} = \frac{m+n}{m+n} + \frac{(k-1)n}{m+n} = 1 + (k-1)\gamma,$$

$$\gamma = \frac{i-1}{k-1}.$$

or

In order to illustrate the nature of the agreement between values of γ obtained in this way, from freezing-point measurements, and those derived from conductivity measurements, the values of i may be calculated from the values of γ given by the relationship

$$\gamma = \frac{\lambda}{\lambda_{\infty}}$$
,

and these values of i compared with those actually measured. This is done for a number of typical salts in the following table :- •

COMPARISON OF VALUES OF I DERIVED FROM FREEZING-POINT (f.p.) AND CONDUCTIVITY MEASUREMENTS (c).

| Norma | t.y. | | 0.005 | 0.01 | 0.02. | 0 05. | 0.10 | 0/20. | 0.50. |
|---------------------------------------|------|------|-------|--------|-------|-------|--------|-------|-------|
| | | - | | | | | - t | | |
| KUL | | f.p. | 1.96 | 1 94 | 1.92 | 1.89 | 1.56 | 1.83 | 1.30 |
| | | c. | 1.96 | 1 94 | 1.92 | 1.89 | 1.86 | 1.83 | 1.78 |
| BaCl., | | f.p. | | 1 276 | 2.71 | 2.84 | 2 58 | 2.52 | |
| • | | e. | | 1 2 77 | 2.70 | 2.60 | 2.52 | 2:44 | |
| Pb(NO ₃) ₂ | ٠. | f.p. | 2.78 | 2.70 | 2.61 | 2 15 | 2 30 | 2:14 | 1.85 |
| 100 | | c. | 2.77 | 2.69 | 2 59 | 2 12 | 2:27 | 2 12 | 1.91 |
| La(NO ₃) ₃ . | | f.p. | 1 | | | 3 23 | 3:12 | 3.67 | |
| | • | c, | 1 | 1 . | l | 3 15 | 2:99 | 2.83 | |
| K ₃ Fe(CN) ₆ . | | f.p. | \$ 68 | 3 60 | 3 33 | 3 40 | - 10 | | ٠ |
| 43. C(O21)8 . | • | e. | 3.61 | 3:48 | 1 1 | • | • | | |
| MgSO ₄ . | | | 1 69 | 1.62 | 1 54 | 1:12 | 1 32 | 1.22 | |
| ngoog . | • | f.p | 1.74 | 1 67 | 1 60 | 151 | 1.50 | 1.16 | |
| Ca ₂ Fe(CN) ₆ . | | c. | | 1.01 | 1 90 | 1:51 | | | .,, |
| Jagre(UN)8. | • | f. p | *** | | 1] | | 1 40 | 1.30 | |
| | | _ c | | | | 1 55 | 1.50 | 1.47 | * |

¹ Adapted from the data compiled by Noyes and Falk, J. Amer. Chem. Soc., 1912, 34, 486; also ibid., 1910, 32, 1011.

It will be seen at once that the two methods do not give identical results, and the differences as a rule are considerably greater than possible differences. The general parallelism between the two series of results is, however, unmistakable, and the values clearly increase with the dilution towards the theoretical values for complete dissociation, although the value of i for calcium ferrocyanide in 0.05 normal solution is far from the theoretical value 3.

It is beyond the scope of this work to enter fully into the various causes which may possibly be responsible for the discrepancies observed between the two series of values. A short acctunt dealing with hydration and intermediate and complex ions only can be given. It should, however, be mentioned that oven with uni-uniralent salts for which the agreement is good, the result is almost certainly due to a compensation of orrors, the undissociated molecules having an abnormally large, and the ions an abnormally small osmotic effect. Further, the existence in solution of double molecules of a solute such as Mg₂(SO₄)₂, for example, would lead to values of i by the freezing-point method smaller than would otherwise be the case.

Intermediate and Complex Ions.— Hitherto it has been assumed that the dissociation of salts of the types XCl_2 (XBr_2 , $X(NO_3)_2$, etc.), Y_2SO_4 , and XSO_4 follow the simple schemes $XCl_2 \rightarrow X'' + 2Cl'$, $Y_2SO_4 \rightarrow 2Y' + SO_4''$, and $XSO_4 \rightarrow X'' + SO_4''$. It is, however, possible that salts of the first, two types may dissociate in stages, thus (i.) $XCl_2 \rightarrow XCl' + Cl'$, (ii.) $YSO_4 \rightarrow Y' + YSO_4''$, and (i.) $Y_2SO_4 \rightarrow Y' + YSO_4''$; and that therefore the intermediate ions XCl' and YSO_4 exist in appreciable quantity in moderately dilute solutions. Or it may be that complex molecules of salts of the first and third types, such as X_2Cl_4 and $X_2(SO_4)_2$, exist in the solutions, and dissociate according to the schemes $X_3Cl_4 \rightarrow X'' + XCl_4'''$ and $X_2(SO_4)_2 \rightarrow X'' + X(SO_4)_2''$, furnishing compolex ions XCl_4''' and $X_2(SO_4)_2'''$, which dissociate more and more with increasing dilution according to such methods as $XCl_4''' \rightarrow X''' + 4Cl'$ and $X(SO_4)_2''' \rightarrow Y'' + 2SO_4''$.

Werner was one of the first to recognise the existence of complex ions and to realise their importance in electrolytic dissociation. His researches and theories will be discussed in Volume IX. in connection with the complex constrainments.

It is not difficult to see that if moderately dilute solutions of salts contain appreciable quantities of complex or intermediate ions, the transport numbers of the ions should in all probability vary with the dilution. For a large number of uni-bivalent and bi-bivalent salts the transport numbers of the ions are practically independent of the concentration up to 0.2 normal, which may possibly indicate the absence of intermediate and complex ions to any appreciable extent. The transport numbers of the halides and sulphates of bivalent metals, however, decreas steadily and rapidly with increasing concentration, which may be accounted for by assuming that complex ions, such as BaUl," and Mg(SO₄)₂", are formed in considerable quantities at the higher concentrations.

At present it is not possible to determine with accuracy the extent to

f Werner, Zeitsch. anorg. Chem., 1893, 3, 294.

The ion BaCl', for instance, would migrate to the cathode, but of the ions Ba and Cl',

into which it is resolved by dilution, the Cl travels to the anode.

This conclusion is, however, not necessarily correct; see Noyes and Falk, J. Amer.

Chiem. Soc., 1911, 33, 1436; Falk, ibid., 1910, 32, 2555.

which intermediate and complex ion formation occurs, and accordingly, fo uni-bivalent salts and those of higher ionic types, a certain amount a uncertainty is attached to the meaning of the ratio N/λ_{∞} , which has in th preceding pages been regarded as a measure of electricytic dissociation. It: clear that complex ion formation will lead to abnormally low values of i h

the freezing-point method.

Hydration in Aqueous Solution. So far the ions of a self have bee regarded simply as atoms or groups of atoms, carrying electric charges (opposite sign and migrating under the influence of a potential gradien quite independently of one another. The considerations upon which this view has been based do not, however, require the ions to be free from a ehemical combination, and there is considerable evidence that in aqueou solution most ions are combined with the solvent to varying degree Probably in many cases the undissociated molecules are also combined wit the solvent, and it is doubtless true that numerous non-electrolytes i aqueous solution are likewise "hydrated," ach molecule combining wit a certain number of molecules of the solvent to form a more or less stabl complex molecule.2

Walker and his co-workers a concluded that in a number of cases con bination with the solvent is the necessary precursor of electrolytic dissociation tion, although such combination does not necessitate that, dissociation Bousfield and Lowry, however, have gone a step further and regard hydr tion as essential to dissociation, the heat of hydration affording the energ necessary to disrupt the molecule. If such is the case the dissociated solution must be hydrated to a greater extent than the undissociated solute us othe

wiso there is no force available for producing dissociation.

Only one or two of the reasons brought forward in support of the vie that ions are hydrated can be discussed. Considering, for example, the alkali metals, it is observed that the order of increasing ionic mobilities also the order of increasing atomic weight and atomic volume:

| | | Li. | Na. | ĸ. | Rb. | Cs. |
|------------------|-----|------|-------|-------|----------|--------|
| Atomic weight | . • | 6.94 | 23.00 | 33.10 | $85\ 45$ | 132.81 |
| Ionic mobility a | 18° | 33.4 | 43.4 | 64.5 | 07.5 | 68.0 |

The reverse would naturally be expected to hold good, the heavier ion migrating at a slower rate than the lighter ones, just as in the diffusion these metals into mercury, for which it has been shown 6 that the rates diffusion increase with decreasing atomic weight. An explanation of th

¹ The terms "solvated" and "solvation" are employed to denote similar ideas who solvents other than water are considered.

² Various attempts have been made to frame general theories of solution from the poi of view of hydration, without having recourse to the ionic theory, but none of these can of view of hydracin, without having reconstruction with the mone theory, but alone these can said to have met with generals acceptance. The reader may be referred to Moleys at Muir's Dictionary of Chemistry (Longmans & Co., 1894, vol. v.), article on solution part 2; also to Armstrong, Chem. News, 1911, 103, 97, and Ann. Report Chem. Soc., 190 17, 21; 1908, 5, 21; 1911, 8, 13; Lowry, Science Progress, 1908, 3, 124.

* Walker, M Intosh and Archibald, Trans. Chem. Soc., 1934, 85, 1998.

Bousfield and Lowry, Phil. Trans., 1904, 204, 282; Trans. Faraday Soc., 1905,

^{197; 1907, 3, 128.}For a valuable summary of the evidence bearing on the subject of hydration in solutions.
See Washburn, Technology Quarterly, 1908, 21, 360; or Jahrb. Radioaktive Elektronic 1908, 5, 504.

^{. .} von Vogau, Ann. Physik., 1907, [iv.], 23, 369.

4 4 4 anomaly is forthcoming if it be assumed that the ions of the alkali metals : are hydrated, the number of molecules of water combined with one charged atom of metal diminishing as the atomic weight increases. It is then possible for the ion of lithium to be heavier than the ion of cæsium, and

so account for its lower mobility.1 It has been found that ionic conductivities increase with rise of temperature in a manner that corresponds very closely to the change of the finidity (reciprocal of the viscosity) of water with change of temperature. In fact, for a number of slow-moving ions, the parallelism is almost exact. This is not due to increased dissociation, since this latter is actually retarded to a slight extent by rise of temperature. The increase in conductivity is attributable to greater ionic mobility consequent upon a change in the frictional resistance experienced by the ion in its passage through the The remarkable fact that this resistance changes at almost selution. pretisely the rate at which the viscosity of water (which measures the frictional resistance that one molecule of water experiences in moving about among the others) changes, lod Kohlrausch 2 to believe that an ion is associated with a certain number of molecules of water, this water forming a kind of "atmosphere" about the ion and the "complex" moving as a whole through the solution. The fact that a rise in temperature slightly decreases the extent of dissociation may be explained on the assumption that the heat tends to reduce the hydration of the ions and thus facilitates their union to form undissociated molecules.8

'If the two ions of a salt are hydrated unequally, the passage of electricity · through an aqueous solution of the salt must result in a not transference of water in one direction or the other, according to circumstances. If, then, a small quantity of a non-electrolyto be added to the solution, its concentration should increase around one electrode and decrease around the other. By this device, it has been shown experimentally that the ions of hydrochloric acid, and of the chlorides of the alkali metals, are unequally hydrated. hydrated.

Hydration, and hence dissociation, may be expected to increase with dilution until a maximum is reached after which further hydration has no *effect. The average amount of water in combination need not be a whole number. In all probability it is an indefinite assemblage of aqueous molecules.6

Owing to hydration, the calculations explained in the preceding pages must often be inexact, and the errors involved cannot as a rule be determined owing to lack of accurate data concerning the extent of hydratien. Hydratien of any kind obviously renders the statement of concentration, in torms of parts of solute per part of solvent, inaccurate, since part of the solvent must be reckoned as belonging to the solute. Accordingly, abnormal osmotic pressures, freezing point depressions, etc., may be due in part to this cauce, and the abnormality will be the more pronounced the greater the

Eulef, Wied. Annalen, 1897, 63, 273; Bredig, Zeitsch. physikal. Chem., 1894, 13, 277.
 Kohlrausch, Proc. Roy. Soc., 1903, 71, 388; Sitzungsber. preuss. Akad. Wiss., 1902,

<sup>25, 579.

3</sup> See H. C. Jones and his co-workers, Amer. Chem. J., 1916, 43, 187; 1911, 46, 240.

and 368, A. A. Nayes, Y. Kato and Sosman, J. Amer. Chem. Soc., 1910, 32, 159.

4 Kuchbd.k, Zeitsch. physikal. Chem., 1906, 55, 563.

5 Washburn, Technology Quarterly, 1908, 21, 287; or J. Amer. Chem. Soc., 1909, 31, 322.

5 Bousfield, Phil. Trans., 1906, A, 296, 101.

concentration of the solution. Potassium and casium nitrates are exceptions in that they behave like ideal binary electrolytes.² Hydration of the ions clearly renders measurements of transport numbers slightly inaccurate. Since, moreover, it is probable that, in certain case , he degree of hydration of an ion changer with the concentration, a change which would doubtless alter its ionic mobility, the possibility of an error due to this cause in taking

λ/λ as the measure of the degree of dissociation must be recognised. Dissociation of Acids and Bases.—Salts, with few exceptions, are largely dissociated, the extent varying from 40 to 85 per cent. for different salts in tenth-normal solution. Acids and bases exhibit a much greater variation in this respect. The monobasic acids such as nitric, hydrochloric, hydrobromie, hydriodie, perchlorie, chlorie, bromie, iodie, permanganie, thiocyanie, etc., acids, are extensively dissociated in ailute solution, the values comparing with those for uni-univalent salts; in the case of the first four acids mentioned, the values are even greater. Hydrofluoric acid is much less dissociated, only, in fact, to the extent of 7 per cent. in normal solution. Nitrons, hydrocvanic, and acetic acids (and a host of organic, acids) are only dissociated to an exceedingly slight degree (see p. 223).

The polybasic acids are not dissociated to so great an extent as the monobasic acids just mentioned above. The quantitative relations, too, are rendered extremely complicated by the fact that the dissociation of these acids proceeds in stages, and hence a number of different kinds of anions are present in solution. Thus, sulphuric acid, one of the most largely dissociated of the dibasic acids, dissociates in two stages-

In very dilute solutions the concentration of SO₄" exceeds that of HSO₄, but in most concentrated solutions the reverse obtains.5 Phosphoric acid, H₃PO₄, dissociates in three stages—

In a solution containing one gram-molecule in ten litres, stage (i.) proceeds to about 28 per cent. Dissociation as represented by (ii.) is slight, and as represented by (iii.) almost negligible. Pyrophosphoric acid 11,12,07 dissociates in four stages, of which the first two occur to a considerable, the last one practically to a negligible extent.6

Ses Jones and his co-workers, Amer. Chem. J., 1904, 31, 356; 1905, 33, 534; Zeitsch. physical. Chem., 1906, 55, 385. Biltz, ibid., 1902, 40, 185; 1903, 43, 41; 1906, 56, 463.
 Smits, ibid., 1902, 39, 385.
 Biltz, loc. cit.; Jahm, Zeitsch. physikat. Chem., 1906, 33, 545; 1909, 35, 1; 1901, 37.
 Biltz (loc. cit.) and Jones (Zeitsch. physikat. Chem., 1906, 55, 385) attempted to determine the extent of ionic bydiation, and both now agree the tribucrases with illution. Bonsfeld (ibid., 1905, 53, 257) has arrived at the same conclusion
 Interesting examples of the simultaneous occurrence of complex ion formation and hydration are furnished by the halide salts of copper and collat; see Donnan and Bassett, Trans. Chem. Soc., 1902, 81, 839; Vaillant, Am. Chim. Phys., 1903, (vii.), 28, 213; Kohlschutter, Ber., 1904, 37, 1168; Lewis, Zeitsch. physikal. Chem., 1906, 56, 223; Denham, ibid., 1909, 65, 641.
 Luther, Zeitsch. Elektrochem., 1907, 13, 296; Noyes and Eastman, Carnegue Institution Publications, 1907, 63, 274; Noyes and Stewart, J. Amer. Chem. Soc., 1910, 32, 1133.
 Abbot and Bray, J. Amer. Chem. Soc., 1909, 31, 760.

Carbonic, hydrosulphuric, and boric acids, H₂CO₂, H₂S, and H₂BO₃; respectively, likewise dissociate in stages; but in these particular cases the first stage proceeds to an exceedingly slight degree, and the remaining stages to an even smaller extent (see p. 223).

The very soluble inorganic bases, namely the hydroxides of the alkali metals, are dissociated in aqueous solution to about the same extent as uni-univalent salts; the hydroxides of barium, strentium, and calcium rather less. Ammonium hydroxide, however, is only slightly dissociated, the extent in normal solution being less than 1 per cent. (see p. 223).

Some Applications of the Dissociation Theory.—The neutralisation of hydrochloric acid by sofium hydroxide in dilute aqueous solution, expressed in the ordinary way by the equation—

$$NaOH + HCl = NaCl + H_0O$$

should, according to the ionic theory, be represented thus -

$$Na' + OH' + H' + Cl' = Na' + Cl' + H_2O_3$$

since hydrochloric acid, sodium hydroxide, and sodium chloride are almost completely dissociated, whilst water is only dissociated to a minute extent. The change may therefore be expressed simply as

$$H' + OH' = H_0O$$

Obviously this expresses the essential character of the change whatever acid or base be chosen, provided that both are largely dissociated in dilute solution. The heats of neutralisation in all such reactions should therefore be equal, and, as has been seen already, this is found to be the case. From the data already given (p. 167) it follows that

$$H' + Oll' = H_2O + 13.7$$
 Cals.

When either the acid or the base is only slightly dissociated in dilute solution, the observed heat of neutralisation is practically 13.7 (als. plus the heat of ionisation of the acid (or base, as the case may be); that is to say, the sum of the heat tones of the reactions

•
$$(i_{\bullet})$$
 • $HA = H' + A'$, and $(ii.)$ $H' + OH' = H_{2}O$.

The heat of neutralisation may therefore be greater or less than 13.7 Cals., since in some cases (i.) is exothermic and in others endothermic.

The Law of Thermo-neutrality (p. 167) is readily explained. Supposing, for instance, that dilute aqueous solutions of sodium sulphate and potassium nitrate are mixed, it is readily seen that no appreciable change in the naturo of the solution should occur, for potassium sulphate and sodium nitrate, the formation of which might be anticipated, are dissociated to as great an extent as the salts first monitoged, and all four salts are almost completely dissociated in dilute solution. Accordingly, no thermal effect would be expected to accompany the mixing of the solutions, and none is, in fact, observed.

In general, ions possess an enormously greater degree of reactivity than non-louised molecules. The reactiness and rapidity with which acids, bases, and salts react are in marked contrast to the sluggishness with which many reactions between organic substances proceed. The subject of inorganic

quantative analysis is concerned almost exclusively with the reactions of tons An aqueous solution of hydrogen chloride, for instance whibits the properties associated with hydrogen ions and also those associated with chiefine ions, and therefore its degree of reactivity towards other substances is quite different from that of a solution of hydrogen chloride in benzene or liquid The degree of electrolytic dissociation of hydrogen hydrogen chloride' chloride in the benzene solution or in the liquefied gas is exceedingly small, and in these media iron, sodium, and calcium carbonate are scarcely acted upon; but aqueous hydrogen chloride attacks these substances with the greatest readiness 1

The conclusion that the reactions of electrolytes are in general the reactions of their ions is of great importance, for it is natural to attribute the specific properties associated with acids to the presence of hydrogen ions, and those associated with bases to the presence of hydroxyl ions in their aqueous solutions. It is therefore to be expected that the extent to which these properties are manifested by an acid (or base) will depend apon the concentration of hydrogen (or hydroxyl) ions in solution; in short, that what may be termed the relative "strengths" of acids (or bases) may be inferred from the degrees of dissociation of the acids (or bases) in solutions that are comparable, i.e. are of the same normality. The stronger the acid (or base), the greater the degree of dissociation. The relative strengths of acids and bases thus deduced are in agreement with those derived from other considerations (vide infra, p. 225).

The dissociation theory accounts in a simple manner for the differences observed between double salts and complex salts. For example, sodium

chloroplatinate, a complex salt, dissociates according to the scheme

$$Na_2$$
PtCl₆ \Longrightarrow 2Na' + PtCl₆",

whereas the dissociation of astracanite (p. 201), a double salt, takes place as follows:--- $Na_2SO_4MgSO_4 \Longrightarrow 2Na'+Mg''+2SO_4''$.

In the case of the first-named compound, the solution does not give the usual reactions of c chloride, since no chlorine ions are present m solution; the second compound, however, behaves as a mixture of the single sales. That the anion of sodium chloroplatinate is PtCl." is shown by migration experiments (p. 206), the platinum migrating with the chlorine towards the anode. The recognition of the nature of complex salts by means of migration

experiments is due to Hitterf (p. 207)

There is, however, no hard-and-fast line of division between complex salts and double salts; the difference must be looked upon not as one of kind, but only one of degree. It must be supposed, for instance, that the anion PtCl₆" dissociates further, thus:--

though only to a very minute extent, while the possibility of the existence of complex ions in astracanite solutions, such as $Mg(SO_s)_2$ " perhaps, must be recognised, though their concentration must be quite small. Examples are

An admirable account of the ionic theory, with particular reference to its applications in qualitative analysis, is given by Stieglitz, Qualitative Chemical Analysis, 2 v.ls. (The Century Co., New York, 1911; Bell & Soss, London, 1914); see also Ostwald, Scientific, Foundations of Analytical Chemistry, translated by M'Gowan (Macmillan & Co., 1908).

known in which each stage of the ionisation must be regarded as taking & place to an appreciable extent, e.g. K₂Cd(CN)₄:--

$$K_{\circ}Cd(CN)_{4} = 2K' + C\delta(CN)_{4}'',$$
 $Cd(CN)_{4}'' = Cd'' + 4(CN)'.$

The relative stabilities of complex ions is a matter of great importance in analysis.

Application of the Laws of Chemical Equilibrium. - The laws of chemical equilibrium were applied to the study of ionic reactions almost as soon as Arrhenius' theory appeared, each kind of ion present m solution being regarded as a distinct molecular species, behaving as a normal solute, The undissociated molecules and the ions of an ionogen in aqueous solution constitute a system in equilibrium, and the state of equilibrium alters with change of concentration. In reactions between ionogens, equilibrium is established with great rapidity.

In the case of a uni-univalent salt, which dissociates thus,

$$AB \rightleftharpoons A' + B'$$

the condition of equilibrium will be

$$\frac{[A'] \times [B']}{[AB]} = K,$$

whose a bracketed formula, as usual, denotes the equilibrium concentration of the substance having that formula. If one gram-molecule of AB is dissolved in v litres of water, and the fraction dissociated is γ , then

$$[A'] = \begin{bmatrix} B' \end{bmatrix} - \frac{\gamma}{v}, \quad [AB] = \frac{1 - \gamma}{v},$$

$$\underbrace{(1 - \gamma)^{v}}_{(1 - \gamma)v} = K,$$

and hence

$$\frac{1}{(1-\gamma)v} = K,$$

where K denotes the ionisation constant in the usual units.

The condition of equilibrium that would similarly be expected for other types of ionogens is easily obtained. Thus, in the case of lanthanum sulphate,

$$La_{2}(SO_{4})_{3} = 2La^{**} + 3SO_{4}^{**},$$

it would be anticipated that

Leading to the relation
$$\frac{[\operatorname{La}^{\cdots}]^2 \times [\operatorname{SO}_4^{\cdots}]^3}{[\operatorname{La}_2(\operatorname{SO}_4)_3]} - K,$$

$$\frac{\gamma^5}{(1-\gamma)v^4} = K'.$$

$$\frac{\gamma^5}{(1-\gamma)v^4} = K'$$

It may be stated at once that the equations thus deduced, and which connect the degree of dissociation of an electrolyte with the concentration, ire not even approximately correct representations of the experimental results for salts, or for acids and bases that are dissociated to more than a few por

cent, in dilute sciution. In the case of weak acids and bases, however, these equations represent the facts extremely well.

In the case of a weak dibasic acid, such as carbonic acid, which dissociates in stages, the relationships

6, the relationships
$$\frac{[M'] \times [\text{HCO}_2']}{[H_2 \text{CO}_3]} = K_1 \text{ and } \frac{[H'] \times [\text{CO}_2'']}{[\text{HCO}_3^*]} = K_2$$

are found to hold good, K_1 and K_2 being called the *primary* and secondary ionisation constants of carbonic acid. In like manner there are three ionisation constants corresponding to the three stages of dissociation of orthophespheric acid, etc. ...

phosphoric acid, etc. . The ionisation constants of a number of weak acids and bases are given in the following table:— 2

| Acid or Base. | Temp | Equilibrium Ratio. | К. | |
|----------------------|----------|--|-------------------------------------|--|
| Phosphoric acid | 18 | [[H]]×[H_PO4]][H,PO4] | 1. 10-2 | |
| • | 18 | [H.] × [Hl.O ⁴ ,,] [Hl.O ⁴ ,] | 1 \ 10 13 | |
| Nitrous acid | 25 | [11'] \ [NO ₂ ']/[HNO ₂] | 5 < 10 4 | |
| Acetic acud P | 25 18 | [111]×{CH ₂ CO ₂ '}/{CH ₂ CO ₁ }* | 3 : 10-7 | |
| Carpone acid, , , | 25 | + [H']×[CO ₃ " \([HCO ₃ '] * | 7 10 11 | |
| Hydrogen sulphide. | . 18 | $[HC^1 \times [HS']/(H_2S)]$ | 9 - 10 8 | |
| Boric acid | 25 | [H']×[S'']/[HS'} [H']×[I',BO ₄]/[H ₂ BO ₃] | 1 ~ 10 ⁻¹⁵ 7 × 10 -19 | |
| Hydrocyanie acid | 25 | [II'] CN']/[HCN] | 7 × 10-10 | |
| Ammonium hydroxide . | 25 | {{ H | 1 8 × 10 ⁻⁵ | |
| Hydrazine | 25 | $[N_2H_5] \times [OH^6]/\{[N_2H_5OH] + \{N_2H_49\}\}$ | 3 x 10 - 6 | |

* These solutions contain carbon di-oxide as well as carbonic acid inolecules and ions. Hence the value for K is really much too low (Thiel and Strobecker, Ber., 1914, 47, 97a).

† These solutions contain aumonia and hydrizine, in addition to the ions of the hydroxides and the undissociated hydroxide molecules.

Referring again to the equation (p. 222)

$$\frac{\gamma^3}{(1 \cdot \gamma)v} = \mathbf{K},$$

It is beyond the scope of this book to enter into a discussion of the causes of this disagreement; there are, however, good reasons will indice equilibria should not be expected to conform to the law of chequeal equilibrium except at very small concentrations. See Stiethtz, opns ed., p. 108; Walker, Nature, 1911, 87, 206. It is possible to express the variation of 7 with the dilution by empirical formula. See Rudolphi, Zeitsch. physikal. Chems. 1815, 17, 385; Van't Holl, ibnd., 1895, 18, 300; Storch, ibid., 1845, 19, 13; McDongall, J. Anne. Chem. Soc., 1912, 34, 855 y Krans and Biny, d.d., 1913, 35, 1315; Kendall, Teans. Chem. Soc., 1912, 36, 1059; Partington, Trans. Chem. Soc., 1910, 97, 1158.

97, 1158.

For further data and references see Landolt Bornstein, Physikalischet hemische Zabellen (Berlin, 3rd ed., 1912), p. 1132; Noyes. J. Assor. Chem. Soc., 1910, 32, 860; Stieglitz, opus ett., pp. 104, 106.

which is called Ostwaid's Dilution Law, it is seen that when half the electrolyte is dissociated, 1/2v is equal to K. Using the value given above for acetil acid, it follows that one gram-molecule of acetic acid must be diluted with about 30,900 litres of water before traif the acid is dissociated; and that an oven greater dilution is necessary for those substances with ronisation constants smaller than acetic acid. Hence, comparing electrolytes at the same (molecular) concentration, the order of increasing dissociation is also the order of increasing ionisation constants. The relative strengths of weak acids (and bases) may be accordingly recognised by a comparison of their ionisation constants. The small degree of dissociation of the acids and bases mentioned in the preceding table will be readily perceived from the values of K there given; acetic acid, for instance, in decinormal solution (v equal to 10) is dissociated only to the extent of 1 3 per cent.

It should be carefully borne in mind that salts derived from weak acids or bases are largely dissociated in solution, sodium acetate, for instance, being comparable with sodium chloride in this respect. A simple means of diminishing the acidic properties of a weak acid or the basic properties of a weak base is therefore possible; namely, to add a salt with a common ion, as, for instance, sodium acetate to acetic acid, and ammonium chloride to ammonium hydroxide. In the latter case, the concentration of ammonium ions is enormously increased, and in virtue of the relationship

$$\frac{[NH_4] \times [OH']}{[NH_4OH]} = K,$$

the concentration of hydroxyl ions must decrease. In other words, the degree of dissociation of ammonium hydroxide is dimnished, and that to a very great extent, since, as the concentration of undissociated ammonium hydroxide only varies by 1 or 2 per cent., an n-fold increase of concentration in ammonium ions leads to an n-fold decrease in concentration of hydroxyl ions. This principle is frequently employed in analysis.

The equilibrium between a solid salt and a liquid which, besides containing some of the salt in solution, also contains other electrolytes, is of great importance. It was originally supposed that in such a system, at constant temperature, while the concentrations of the ions of the salt could be altered by the addition of other electrolytes, the concentration of the undissociated salt in the liquid remained constant. This supposition, combined with the further one that the ionisation of the salt is expressed by the law of chemical equilibrium, leads to the following condition for equilibrium between the solid salt and the liquid phase; the product of the ion concentrations, each raised to the power corresponding to the number of that kind of ion formed by the dissociation of one molecule of the salt, is a constant. An example will make this clear. If the solid salt is calcium phosphate $Ca_5(PO_4)_2$, the law of equilibrium gives

$$[\mathrm{Ca}^{"}]^3 \times [\mathrm{PO}_4^{"'}]^2 = \mathrm{K}[\mathrm{Ca}_3(\mathrm{PO}_4)_2]$$

for the ionic equilibrium in the liquid phase; and in accordance with the first-assumption, $[Ca_3(PO_4)_2]$ is a constant for equilibrium between the solid and liquid phases. Hence

$$[Ca^{**}]^3 \times [PO_4^{***}]^2 = constant.$$

This constant is called the solubility-product of the salt at the temperature in question

¹ Nornst, Zeilsch. physikal Chem., 1889, 4, 372.

The method of deriving the principle of the solubility-product just outlined is that by which the relationship was first deduced. Each of the assumptions there mentioned is now known to be incorrect. It is, however, not necessary to assume so much in order to day, the principle, which fellows from the assumptions that the ions behave as normal solutes, and that the nature of the solvent is not changed by added substances. 1 As & matter of experiment, the principle is found to hold good only for dilute solutions in which the total electrolyte concentration is not greater than 0.3 grain-equivalent per litre, and hence can only be applied to sparingly soluble substances.² Salts ordinarily classed as insoluble, and in particular those met with as precipitates in quantitative analysis, are characterised by extremely small solubility-products.

When the product of the concentrations of the ions of a salt in a solution exceeds the solubility product of the salt, precipitation of that salt occurs until the solubility-product is reached. It immediately follows that the solubility of a salt is less in a solution of a salt possessing a common for than it is in pure water. For example, the amount of chlorme left in solution, when a solution of a chloride is precipitated with silves intrate in moderate excess, is barely perceptible, although the solubility of silver chloride in pure water is quite appreciable. That is to say, the solubility of silver chloride

has been diminished by the presence of silver nitrate in solution.

A salt passes into solution when the product of the concentrations of its ions in the solution is made less than the solubility-product. Two examples may be given. The organic acid ovalic acid is a weak acid and dissociaced to a much less degree than its calcium salt at the same concentration. The calcium salt is almost insoluble in water. When hydrochloric acid is added to it, the anion of oxelic acid is removed almost entirely from the solution, since it unites with hydrogen ions, present in great excess, to form undissociated ovalic acid. Hence, the solubility-product of calcuma ovalate not being maintained, solid salt passes into solution until the solubility product is again reached. The increase in concentration of the calcium ons in the solution is such that calcium may be readily detected therein by the usual reactions, i.e. calcium oxatate is soluble in hydrochlosic acid

The addition of Silver cyanide is very sparingly soluble in water. potassium cyanide solution would, in the light of the preceding discussion, be expected to diminish its solubility, but it is found to dissolve the precipitate The explanation is that the reaction

$$Ag' + 2CN' \longrightarrow Ag(CN)_2'$$

occurs in the solution, and since the complex ion $Ag(CN)_2$ is a stable ion, the concentration of the silver ions in solution is reduced to a very minute quantity. Silver enloride accordingly dissolves; the complex salt K[Ag(CN)2] can be

crystallised ont from the solution.

Strengths of Acids and Bases.—The expressions "strong" and "work" are from the solution. "weak" are frequently applied in order to describe the relative chemical activities of acids and of bases. In contrasting an acid such as hydrochloric with another such as hydrosulphuric, it is easy from channel considerations to decide that the first is "stronger" than the second; the problem of

Washburn J. Amer Chem. Soc., 1°10, 32, 488.
 Streglitz, *ibid.*, 1908, 30, 948.
 Richards and Wells, J. Amer. Chem. Soc., 1905, 27, 481.

comparing the relative strengths of, say, hydrochloric and sulphuric acids, is more difficult.

In order to arrive at a quantitative estimation of the relative strengths of acids, equivalent amounts of two acids may be allowed to compete for a quantity of a base insufficient to combine with both completely, and the ratio in which the base is shared by the acids determined. The relative strengths of the acids are regarded as proportional to the amounts of base they appropriate. The method may be carried out in practice by adding one , equivalent of an acid to one equivalent of a salt of another acid, and determining the amount of the second acid displaced from combination by the first. In effecting the necessary measurements, which are generally physical in character, one condition must be fulfilled: the acids and salts must remain entirely in solution and nothing escape from the liquid either as gas or solid (precipitate). Otherwise the results are vitiated by volatility or solubility influences.

Approximate results were obtained by Thomsen 2 from thermal measurements, but Ostwald's results, deduced from density measurements? were more accurate. The experiments were carried out at a common temperature, and the solutions of acids and bases used contained one gram-equivalent of reagent in a kilogram of solution. By mixing equal weights of a solution of an acid and a base, a solution of a salt was obtained. A unmerical example concerning hydroehloric and dichloracetic acids will serve to illustrate the method. The respective volumes of two kilograms of sodium chloride and sodium dichloracciate solutions were 1958-275 and 1916-714 c.c.; those of one kilogram of , hydrochloric acid and dichloracetic acid solutions, 982:106 and 917:377 cc. On mixing the hydrochloric acid and sodium dichloracetate solutions, the volume would be 982 406 + 1916 714, or 2899 120 c.c. if no change occurred, and 947:377 + 1958:275, or 2905 652 if the dickloracetic acid were entirely displaced. The volume actually observed was 2904-220 c.c. Now

and

 $2904 \cdot 270 = 2899 \cdot 120 = 5100$ 2905.652 - 2899120 = 6.532;

hence it is inferred that 5:10/6 53 or 78 per cent, of the dichloracetic acid is displaced, and the relative strengths of hydrochloric and dichloracetic acids are as 78 to 22.4

The relative strengths of acids as determined in this manner are independent of the nature of the base chosen. That the order in which the acids are arranged by this method is really the order of what are to be regarded as their "strengths" is indicated by the fact that the same order is arrived at when the activities of acids are compared in other ways, e.g. by Thomsen's thermal method; by observing the rate at which they cause the "inversion" of sucrose to proceed (p. 184), by determining their respective abilities to effect the solution of sakes like calcium evalute and barium chromate, etc.

It is found that when acids are arranged in the order of their relative strengths, they are also arranged in order with respect to their degrees of dissociation, the strongest acids being most fully dissociated. This result

A chemical method of limited application has been devised by Friend and Marshall (Brans, chem., Soc., 1914, 105, 2776), based-in the observation that the amount of alkali necessary to viewent an acid from coroding iron is a function of the stringth of the acid.

2 Thomson, Pong. Amaden, 1854, 91, 87, 1869, 138, 65; Phil. Mag., 1870, [iv.], 39, 410.

3 O-twald, J. prakt. Chem., 1877, (ii.), 16, 385; 1878, 18, 323.

is readily intelligible (see p. 224). Moreover, it is possible, if the dissociation theory be accepted, to calculate the relative strengths of two weak acids, since they follow the "dilution law." The result arrived at is that equivalent quantities of the two acids share a quantity of base sufficient to neutralise only one acid in the ratio of the square roots of the dissociation constants of the acids, and this result is confirmed by experiment 1

The relative strengths of bases may be compared by methods similar to those employed for acids. The weakness of ammonium hydroxide in comparison with sedium hydroxide was shown by Berthelot from thermal measurements.2 The order of relative strengths of bases is also found to be that anticipated from their degrees of dissociation.

The hydroxides of the divalent metals such as zinc, nickel, magnesium, etc., and of the trivalent metals such as iron, alaminium, chromium, etc., are almost insoluble in water, but the fact that they are weak bases is shown by the hydrolysis of the salts they form with strong acids. A number of these hydroxides are amphotoric, and must accordingly be regarded as behaving as weak acids as well. For example, aluminium hydroxide is regarded as dissociating, in its (very drhite) aqueons solution, as a base, thus:--

$$Al(O11)_1: "A1" + 3OH'$$

and as an acid, thus:-

$$Al(OH)_3 = H' + AlO_2' + H_2O_3$$

in each case the degree of dissociation being slight. It follows that selfneutralisation should occur between basic and acidic aluminium hydroxide; but since salts formed from weak acids and weak bases are hydrolysed to a very considerable degree in solution, the extent to which self-neutralisation occurs is very small 3

Salt Hydrolysis or Hydrolytic Decomposition .- Ordinary distilled water is an extremely poor electrolyte, and its conductivity continuously decreases as it is subjected to more and more purification. Proce water has therefore been supposed by some chemists to be devoid of conductivity. This view is, however, not usually accepted, and, on the supposition that the pure liquid has a small conductivity and is therefore slightly dissociated, some half a dozen different methods—have been employed to determine the degree of dissociation. Considering the smallness of the quantity to be determined, the various results agree remarkably well. The dissociation appears to follow the course ILO == H' + OH', any further dissociation of the hydroxyl OH = H + O" being quite negligible. The concentration of hydrogen ions [H] in pure water, then, is equal to that of the hydroxyl ions [OH]; the value is 1.1×10^{-7} gram-ions per litre at 25°, and increases rapidly with rise of temperature. Considering the equilibrium 11.0--11'+011', it follows, since [H2O] cannot appreciably after, that the relationship

$$[H^*] \times [OH'] = constant (1.2 \times 10^{-14} \text{ at } 25^\circ)$$
.

holds in pure water, and also in all dilute aqueous solutions.

The dissociation of water, slight though it be, is sufficient to account for

Arrhenius, Zeitsch. Johysikal. Chem., 1890. 5. 1.
 Berthelot, Compt. rend., 1880, 91, 139.
 Walker, Zeitsch. physikal. Chem., 1994, 49, 82; 1995, 51, 706. Heyroth (J. Amer. Chem. Soc., 1916, 38, 57) regards multiple fouristion as a phenomenon common to all electrolytes. electrolytes.

⁴ Hudson, J. Amer. Chem. Soc., 1909, 31, 1136; references to the methods used by , others are there given.

the occurrence of hydrolysis in aqueous solutions of many salts, i.e. partial decomposition of the salt into acid and base, brought about by water. The change

v. acid + base = salt + water

is, in fact, reversible; and provided either the acid or the base (or both) be very weak, the reversibility of the change is sufficiently marked to be readily observed. Examples have been known for years. Thus, aqueous solutions of sodium (or potassium) cyanide, borate, and sulphide possess the specific properties associated with bases to varying degrees, and give alkaline reactions towards the common indicators; while the presence of free acid is easily rocognised in solutions of ammonium chloride, ferric chloride, zinc nitrate, etc.

The methods by which the degrees of hydrolysis of salts are determined cannot be entered into, but the explanation of the phenomenon by means of the dissociation theory 1 may be outlined, taking potassium cyanide as an example. This salt is largely dissociated in aqueous solution, KCN=K'+CN', and since there are also present the ions II' and OH', it is necessary to consider to what extent the changes K'+Oll' KOH and H'+CN' HCN occur in the solution. Formation of non-ionised potassium hydroxide and prussic acid must occur, but, while the first-named substance cannot be thus produced in any appreciable quantity, it is clear that the second will be formed to a considerable extent, owing to the extremely small degree of dissociation of that substance. As hydroxyl ious and hydrogen ions are used up in these changes, further supplies are produced by the dissociation of more water, since the oquilibrium H,O=H+OH' is destroyed; and it will be observed that the hydrogen ions are used up to a much greater extent than the hydroxyl ions, which therefore accumulate in solution. The increase in the value of [OH'], with the consequent diminution of [H], egoes on until the value of [H']×[CN']/[HCN] reaches the ionisation constant of prussic acid, when equilibrium is attained. The result is, therefore, that water is used up in decomposing a certain fraction of the potassium cyanide, producing prussic acid, almost entirely undissociated, in the solution, together with an equivalent amount of potassium hydroxide, almost completely dissociated. In decinormal solution at 25°, the extent of hydrolysis amounts to 13, per cent.,2 and the solution has a pronounced alkaline reaction.3

The preceding example illustrates the case of the hydrolysis of the salt of a weak acid and strong base; it may be left to the reader to show that the salt of a strong acid and weak base should have an acid reaction in solution, that the hydrolysis of the salt of a weak acid and weak base should be quite pronounced, and that the hydrolysis of the salt of a strong acid and 'strong base should be inappreciable.

¹ First given, and 1 nathematically developed, by Arrhenius, Zeitsch. physikal. Chem.,

<sup>1890, 5, 16.

1890, 5, 16.</sup>Shields, Zeitsch. physikal. Chem., 1893, 12, 167; Madsen, tbid., 1991, 36, 290.

Slince, in terms of the ionic theory, the specific properties of acids and bases are the properties of hydrogen and hydroxyl ions respectively, water, in which these ions are present in equal concentrations, is considered to be neutral in reaction. A solution is then regarded as having an acid or all alive reaction according as the concentration of the hydrogen ions having the second of the sec expects that of the hydroxyl ions in solution or vice yers. Acidity and alkalinity as indicated by the commonly employed indicators, e.g. litmus, methyl orange, and phenolphthalein, usually, out not always, agree with these definitions.

CHAPTER VII.

THE DETERMINATION OF ATOMIC WEIGHTS AND EQUIVALENT OR COMBINING WEIGHTS.

Introductory.—The modern system of atomic weights is essentially that due to Cannizzaro, whose system of atomic weights, based on Avogadro's Hypothesis, was published in 1858. An account of the various systems of atomic weights that were in vogue during the first half of last century has been already given in Chap. I.

Of the earlier methods for calculating atomic weights, those based on the Law of Dulong and Petit and the Principle of Isomorphism supply valuable corroborative evidence as to the validity of the results deduced by the fundamental method, viz. the application of Avogadro's Hypothesis, and enable the atomic weights of a number of metals to be deduced where Avogadro's Hypothesis cannot be applied for want of the necessary data. In the case of the inert gases, none of these methods is applicable, and advantage is taken of the results obtained by a study of their specific heats.

The numerical results obtained by the application of the preceding methods are, in general, only approximate; this arises in consequence of (i.) experimental errors inherent in the determination of molecular weights from vapour densities, etc. (ii.) deviations of gases and vapours from the laws of the "perfect" gas, and (iii.) it e approximate character of Dulong and Petit's Law. To arrive at the exact values, two methods are available. The first is a chemical method, and consists in selecting for the atomic weights of the elements those multiples of their chemical equivalents (or combining weights) which most nearly approach the approximate values obtained for the atomic weights. The equivalents may, by suitable experimental methods, be determined with great precision, and the selection of the correct multiples of these values offers no difficulty, even with approximate atomic weight values several per cent, in error.

The second method is purely physical, and has been developed since about 1890. It has been seen in Chap. IV. that it is possible, from accurate measurements of gaseous densities and compressibilities, to deduce the molecular weights of certain gases with a high degree of accuracy. Since the molecular formulæ of the gases may be readily determined, their exact molecular weights may be utilised in deducing the exact atomic weights of their constituents. For example, the atomic weight of carbon follows readily from the molecular formula and exact nuclecular weight of carbon monoxide or dioxide, whilst from the corresponding data for methane, the atomic weight of carbon may be inferred if that of hydrogen be assumed. This method is

only of limited applicability, but has given a number of results in good agreement with those doduced from the most accurate measurements of combining weights.

Reverting to the Chemical method of determination of accurate atomic weights, it should be explained that the following is the plan actually edopted. The formula of the compounds studied are assumed. This may be done since the formulæ can be derived from approximate atomic weight values. Supposing thon, as an example, that the atomic weight of rsenic is sought; a known weight of silver arsenate may be heated in hydrogen chloride until it is completely converted into silver chloride, and the latter weighed. Knowing the formulæ to be ${\rm Ag_3AsO_4}$ and ${\rm AgCl}$, the ratio, weight of arsenato: weight of chloride, is clearly the ratio of the molecular weight of silver arsenate to three molecular weights of silver chloride, i.e. Ag, AsO, : 3AgCl. If, then, the atomic weights of silver, chlorine, and oxygen be known (107.88, 35.46, and 16:00 respectively), the atomic weight of arsenic (x) is readily found. For

$$\frac{\text{Wt. of silver arsenate}}{\text{Wt. of silver chlorate}} = \frac{(3 \times 107.88) + x + (4 \times 16)}{3(107.88 + 35.46)}.$$

Since the preceding is a typical example of the manner in which accurate atomic weights are derived by the chemical method, it will not be difficult to understand how it is that certain atomic weights are of fundamental importance, entering as they so frequently do into the calculation of other atomic weights. The fundamental atomic weights are those of oxygen (standard), silver, chlorine, bromine, iodine, sulphur, mtrogen, carbon, sodnun, and potassium. A large amount of accurate work has been carried out whereby it has been possible to derive the fundamental atomic weights with a high degree of accuracy.1

Of the numerous chemists who have, in the past, interested themselves in the accurate determinations of atomic weights, special mention must be made of Marignac and Stas.2 The values adopted for many years for the fundamental atomic weights were practically identical with those derived by Stas, whose laborious and painstaking work was regarded as being of extreme accuracy. It is now known that the work of Stas was affected by numerous slight orrors, and the fundamental atomic weights have in consequence been carofully revised. This task of revision, and also the determination of numerous, other atomic weights, has been carried out very largely by Professor T. W. Richards, of Harvard University, and his numerous collaborators.³

The atomic weights in use represent relative values, referred to an arbitrary standard; the actual weights of atoms are not known with certainty, and do not concern the chemist. Dalton originally selected hydrogen, which has the smallest atomic weight, as the standard, and called its atomic weight unity; but the inconvenience of this choice was early recognized. The number of stable hydrides the compositions

¹ For a discussion of the fundamental atomic weights, see F. W. Clarke, A Recalculation of the Atomic Weights (Sputh souian Muscellaneous Collections, vol. liv., No. 3), 3rd edition,

^{1920.}For their work on atomic weights, see Marignac, Envres complètes (Geneva, 2 vols., 1962); α. 'Stas, Expres complètes (Brussels, 3 vols., 1894).

The collected papers of K.chards and his collaborators are published in a volume entitled the control of the papers of K.chards and his collaborators are published in a volume entitled the control of the papers of K.chards and his (Voss, Leuzig, 1909). For a summary, see Experimentelle Untersuchungen über Atomgewildte (Voss, Leipzig, 1909). For a summary, see Richards, Carnegie Institution Publication, No. 125 (1910); J. Chem. phys., 1908, 6, 92.

of which are accurately known, is small, and hence combining weights are usually measured with respect to oxygen or a halfgen, and must be referred indirectly to hydrogen. In each indirect comparison the experimental errors attached to the antecedent data affect the final result; and the value for the ratio oxygen: hydrogen, which entered into the calculation of many combining weights, was for years in serious error. Even to day, according to Noyes, a slight uncertainty is attached to the value at present adopted, although for most purposes any error involved is negligibly small.

Berzelins, guided by considerations of practical convenience, employed the standard oxygen = 100, and this was adopted for many years. About the time of Dumas' syntheses of water, the hydrogen scale was revived; according to the results of Dumas, O=15-96 on this scale, and he regarded the value 16 as probably correct. The suggestion, made later by Stas, to adopt as standard oxygen=10, therefore received little support, since it would have involved very little change in the atomic weight values at that time in use.

The question of a suitable standard was again raised when, during the period 1888-95, it became clear that, on the hydrogen scale, the atomic weight of oxygen is 15788 and not 15 96 as had been previously supposed. Although the retention of hydrogen as unity has been strongly favoured by Lothar Meyer, Senbert, Clarke, and others, and still has its supporters, the standard oxygen=16, advocated so warmly by Ostwald, is new adopted by international agreement. A very practical advantage of this scale is that the atomic weights of a number of common elements may be represented by whole numbers without appreciable error. It is nevertheless true that a large number of atomic weight measurements are only referred indirectly to oxygen, the atomic weight of a halogen being usually involved in the calculation.³

DETERMINATION OF ATOMIC WEIGHTS FROM ANALYSES OF GASEOUS COMPOUNDS.

The atom of an element is the smallest part of it that occurs in the molecules of its compounds. In method to be followed in seeking its atomic weight is readily understood in the light of this definition. Two senies of values are necessary: (i.) the molecular weights of its compounds, which may be obtained in a variety of ways (see Chap IV.); and (ii.) the amount of the element contained in each of these molecules. The latter series of values may be deduced from the results of chemical analysis and the values found for the molecular weights; the required atomic weight may then be determined by inspection. The different weights of one and the same element contained in the various molecules are always whole multiples of one quantity, which is justly called the atom because it invariably enters the compounds without division" (Cannizzero). The atomic weight is, in fact, the greatest common measure of the magnitudes (ii.).

The accompanying tables illustrate the application of this method to the

Noyes, J. Amer. Chem. Soc., 1907. 29, 1718; cf. Morley, Smithsonian Contribution to Knowledge, 1895, 26, No. 980.

to Knowledge, 1895, 29, No. 980.

2 Dumas, Compt. rend., 1842, 14, 537.

3 For a full account of the various standards that have been suggested and used, se Miss Freund, The Study of Chemical Composition (Cambridge University Press, 1904 pp. 188-192.

letermination of the atomic weights of oxygen, hydrogen, carbon, and phosphorus. In the columns are given successively: (i) the name of the substance utilised; (ii.) the density (d) of its vapour, compared with that of oxygen under the same conditions of temperature and pressure; (iii.) the percentage (p) of the element, the atomic weight of which is rought; (iv.) the molecular weight (32d) of the substance referred to that of oxygen as 32, and calculated from (n.); and (v.) the weight (32dp/100) of the element present in the molecular weight of the substance, calculated from (iii.) and (iv.).

'OXYGEN.

| | | | | | | | |
|------------------|--|------|---|--------|--------|--------|------------------------------|
| I. | | | | II. | III. | 1V. | v. |
| | | - | - | | | | |
| Water | | | | 0.5631 | 88.78 | 18:02 | 16:00 |
| Nitric oxide | | | | 0 9378 | 53:32 | 30.01 | 16.00 |
| Alcohol . | | | | 1:4394 | 3173 | 46.06 | 16 00 |
| Ether | | . ^- | | 2:316 | 21.58 | 74.10 | 16 00 |
| Oxygen | | | | 1,6000 | 100:00 | 32 00 | $32.00 = 2 \times 16.00$ |
| Carbon dioxide | | | | 1.3750 | 72.72 | 44.00 | $32\ 00\ \pm 2 \times 16.00$ |
| Ozone | | | | 1.5000 | 100 00 | 48 00 | $48.00 = 3 \times 16.00$ |
| Osminm tetroxide | | | | 7:965 | 25 11 | 254 9, | $64\ 00 = 4 \times 16\ 00$ |

HYDROGEN.

| ī. | | n 11. | Ш. | Lv. | v. |
|-------------------|-------|--------|--------|-------|------------------------|
| | 1 | | | | |
| Hydrogen chloride | | 1 1357 | 2:77 | 36:47 | 1 01 |
| Hydrogen cranide | . 1 | 0.8441 | 3.74 | 27 02 | 1 01 |
| Water | | 0.5631 | 11.51 | 18 02 | $2.02 = 2 \times 1.01$ |
| Hydrogen | | 0.0631 | 100.00 | 2.02 | 2.02 = 2 × 1.01 |
| Ammonia | 1. | 0.5325 | 17:78 | 17 04 | $3.03 = 3 \times 1.01$ |
| Methane | | 0.5012 | 25 19 | 16:04 | $4.04 = 4 \times 1.01$ |
| Alcohol | | 1 439 | 13 15 | 46.06 | $6.06 = 6 \times 1.61$ |
| , | | | l i | | , |

CARBON.

| | I. | | | , | II. | 111. | IV. | ' V. |
|---|----|------|-------------|------------|---|--|--|--|
| Carbon mo Carbon dio Metnarie Alcohol Ether | | ., • | : : : : : : | <i>8</i> . | 0.8750 1.3750 0.5012 1.439 2.316 2.439 | 42.86 27.28 74.87 52.12 64.78 92.23 | 28.69 44.00 16.04 43.06 74.10 78.06 | 12.00 12.00 12.00 24.00 = 2 × 12.00 48.00 = 4 × 12.00 72.00 = 6 × 12.00 |

¹ The lists of volatile compounds are merely illustrative, not exhaustive.

. 14

The "theoretical" value is given, from which the accurate molecular weight may be obtained.

PHOSPHORUS.

| | | | (** * | |
|--------------------------|------------|--------|-------|----------------------------|
| | 11. | 101. | 1 | |
| | | | | |
| Friospaine | . 1 1:0647 | 91:11 | 34.07 | 31:04 |
| Phosphorus trichloride . | 4.294 | 22.59 | 137 1 | 51 04 |
| ,, pentafluoride | 3.939 | 21.63 | 126.0 | 31 01 |
| ,, pentasulphide | 6.951 | 27.91 | 2223 | $62.08 = 2 \times 81.04$ |
| Phosphorous anhydride. | . 6.880 | 56.40 | 220.2 | $124.2 = 4 \times 31.04$ |
| Phosphorus | 3.880 | 100 00 | 124.5 | $124 \ 2 = 4 \times 31.04$ |
| 1 | | • | 1 | • |

From the results contained in the tables, the atomic weights of oxygen, hydrogen, carbon, and phosphorus are seen to be 16:00, 1:01, 12:00, and 31:04 respectively. The selection of 32 as the molecular weight of oxygen, on the assumption that the molecule of oxygen is diatomic, thus receives confirmation.

It will be observed that in order to determine the atomic weight of an element, it is not necessary to know its vapour density; carbon allords an illustration of this point. When the element is volatile, as, for instance, in the cases of oxygen, hydrogen, and phosphorus previously cited, the vapour density merely server to indicate the atomicity of the molecule. A knowledge of the atomic weight of an element may, in fact, precede its isolation in the free state, as was the case with fluorine.

The method of determining the atomic weight of an element described in this section ceases to be applicable (i.) when no compounds of the element are available, e.g. the inert gases; and (ii.) when the element forms no volatile compounds; in such cases the molecular weights of the compounds can rarely be found. Instances are afforded by a number of metals, e.g. the metals of the alkaline earths. The probability that the atomic weight of an element has been correctly chosen by this method charly depends upon the number of compounds it furnishes, the molecular weights of which can be determined. The atomic weights of the non-metals, which form immerous volatile compounds, are therefore known with practical certainty; but owing to the smaller number of volatile compounds supplied by the metals, their atomic weights, deduced by this method alone, cannot be accepted with such confi-In various cases, however, metallic derivatives are known, the molecular weights of which in solution can be determined by the methods described in Chap. 1V., thereby supplementing the data derived from vapourdensity measurements; whilst other methods of deducing atomic weights are available (see next section), which confirm the results derived by the application of Avogadro's principle.

DETERMINATION OF ATOMIC WEIGHTS BY APPROXIMATE METHODS.

Attention has already been drawn to the fact that the cliemical equivalent or combining weights of the clements may be determined with great accuracy by chemical methods. In order to select correct multiples of these equivalents for the atomic weights of the corresponding elements, approximated terminations of the atomic weights may be made by the following methods:—

1. Determination of the specific heat of the element or of its compounds and the application of laws such as those of Dulong and Petit Neumann and Kopp, to the result (see pp. 94-96).

- 2. Determination of the ratio of the two specific heats of the element in the gased form (see pp. 96-97).
- 3. A comparison of the general properties of the element with those predicted for hitherto undiscovered elements required to complete the Periodic Table (see p. 275).
- 4. A study of the crystalline form of the various compounds of the element and the application of Mitscherlich's Law of isomorphism (see p. 74).
- 5. Comparison of the transparencies of the elements to X-rays.

In 1901 Benoist 1 drew attention to the fact that the specific opacity of an element for the X-rays bears a simple relation to the atomic weight. In the case of compounds the specific opacity is an additive property, being the sum of the opacities of the constituent atoms. Hence, whether the element can be isolated in the free state or not, its opacity and approximate atomic weight are capable of being determined. The method has been applied to indium,² and the results show that the atomic weight of this element is 1134 and not 75.6. The atomic weights of thorium and cerium have been similarly 3 fixed at 232 and 140:25 respectively, and for glucinum the value 9:1 has been obtained.

6. In addition to the preceding five methods for arriving at the approximate values of the atomic weights of the elements, other methods are available, based upon spectroscopic measurements. In order to explain these it is necessary to discuss briefly the nature of series lines in spectra.⁵

In many spectra the line have the appearance of being distributed at random. In others, however, there are lines which succeed each other in a regular manner so that their positions may be represented by formula. Such a collection of lines is called a series; in the series the lines become closer and less intense on passing in the direction from red to violet. Usually a number of series co-exist in the same spectrum, and only in very few cases has it been found possible to represent all the observed lines as members of series. In discussing series it is more edivenient to deal with the wave number (or "oseillation frequency") than with the wave-length (A). The wave number (n) is 10°/\lambda, or the number of waves per centimetre; and it is usual to correct the value to vacuum.

In 1885 Balmer 6 discovered that the lines in the ordinary hydrogen spectrum could be represented with great accuracy by an equation of the type

$$n = N(1/4 - 1/m^2),$$

where N is a constant and for m the successive integers 3, 4, 5, . . . are inserted. The value of N is found to be 109,675, and, as it is of fundamental importance, it is spoken of as the "universal constant" or as "Rydberg's constant," for reasons which will appear presently.

Spectrox opy (Longmans & Co., 2nd edition, 1912).

Balmer, Wied Annalen, 1885, [iii.], 25, 80. According to the measurements of Curtis (Proc. Roy. Soc., 1914. A, 90, 605), however, the rst six lines of the hydrogen spectrum are not exactly represented by Balmer's formula.

Benoist, Compt. rend., 1901, 132, 324 and 545.

Denoise, Compt. rend., 1901, 132, 322 and 340.

Benoist, ibid., 1961, 132, 772; see also Indium, Vol. IV. of this series.

Benoist and Copaux, Compt. rend., 1914, 158, 689.

Benoist and Copaux, ibid., 1914, 158, 859.

The authors wish to express their thanks to Mr W. Jevons, B.Sc., 187 kind assistance the preparation of this faction. Express their characteristic details the moder is refound to the contraction. in the preparation of this section. For further details the reader is referred to the report on "Series Lines in Spectra," in Monthly Notices of Royal Astronomical Soc. 1914, 74, 354; Fowler, The Bakerian Lecture, Phil. Trans., 1914, A, 214; Nature, 1914, 93, 145; Baly,

It is easy to see that N/4 is the "limit" or end of the series, corresponding to $m=\infty$. Denoting the "limit" (or "convergence frequency," as it is sometimes called) by n_{∞} , Balmer's equation may 1 - x ritten

$$n=n_{\infty}-N/m^2.$$

The work of Rydberg 1 showed that a great many similar series occur in spectra. The series could not, however, be represented by Balmer formulæ, although very good representations could be obtained by equations of the

$$n=n_\infty-N/(m+\mu)^2.$$

In this equation N is the "universal constant" of value 109,675 ; n_∞ and μ are two other constants special to each series. The value of μ is usually fractional, and n_{∞} , which denotes the "limit" of the series, is no longer equal to N/4, as in Balmer's equation.

It may be stated at once that the Rydberg formula usually fail to represent series within the observational limits of error, and more exact formulæ have been devised. These differ from Rydberg's formula in that the expression $(m+\mu)^2$ is modified, (i.) by Ritz to $(m+\alpha+\beta/m^2)^2$, (ii.) by Fowler and Shaw to $(m+\mu)^{2}+a$, (iii.) by Hicks to $(m+a+\beta/m)^{2}$, and (iv.) by Paulson to

 $(m+\mu)^2 c^m$, where a and β and b are constants.² The formula of Ritz has the disadvantage that in some series (sharp series, vide infra) m does not have integral values, but has to be put equal to 2.5, 3.5, 4.5, etc. In the sequel Rydberg's formula will be used; the necessary modifications to obtain the Ritz, Fowler and Shaw, Hicks, and Paulson equations will be obvious

In the general case three associated series are found in the same spectrum. They are referred to as the Principal, Diffuse (or 1st Subordinate), and Sharp (or 2nd Subordinate) series; and the names are abbreviated to P, D, and S. The limits are denoted by Po, Do, and So respectively. With the Rydberg formula the first line of a principal series is given when m=1; with the subordinate series, when m=2. The relationships between the three series are shown in fig. 73, which refers to the spectrum of lithium.

The equations to the P, D, S series may be written: -

and

P.
$$n = P(m) = P\infty - N/(m+p)^2$$
, where $m = 1, 2, 3, ...$ in succession.
D. $n = D(m) - D\infty - N/(m+d)^2$, $m = 2, 3, 4, ...$ in succession.
S. $n = S(m) = S\infty - N/(m+s)^2$, $m = 2, 3, 4, ...$

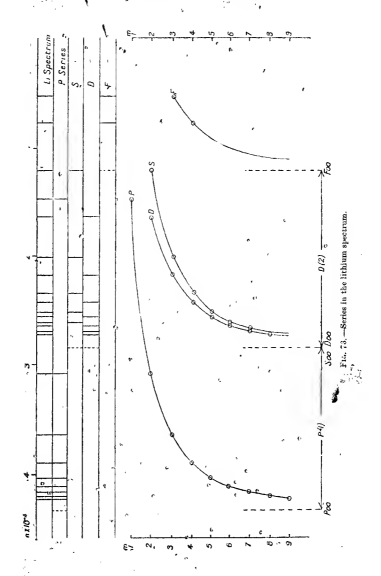
Several remarkable relationships have been discovered which connect these series, viz. (i.) $D\infty = S\infty$, (ii.) $P\infty - D\infty = P(1)$, and (iii.) S(1) = -P(1). From these relationships it follows that the series equations may be *written .- .

$$P(m) = N[1/(1+s)^2 - 1/(m+p)^2]$$
, or $(1s - mp)$ for short, $D(m) = N[1/(1+p)^2 - 1/(m+d)^2]$, or $(1p - md)$ for short, $S(m) = N[1/(1+p)^2 - 1/(m+s)^2]$, or $(1p - ms)$ for short.

¹ Rydberg, K. Svenska Vet. Akad. Handl., 1800, 23, No. 11; Paris International Reports, 1900, 2, 200. For a summary of the first of these papers, see Rydberg, Phil. Mag., 1800, 1v. 19, 231

^{1890, [}v.], 29, 331.

2 Ritz, Physikal. Zeitsch., 1903, 4, 406, 1908, 9, 244. 521; Ann. Physik. 1903, [iv.], 72, 264; 1908, [iv.], 25, 660; Astrophys. J., 1908, 28, 237; Fowler and Shaw, Psoc. Roy. Soc., 1903, 71, 419; Hicks, vide vnfra, Badison, Lunds Univ. Arskrift, N.F. Afd. 2, 1914, 10, No. 12. See Halm, Trans. Ray. Soc. Edin., 1904, 41, 551.



When each component of a series is a doublet the series relationships are more involved. A P doublet series may be regarded as made up of two analogous single line series which converge to the same limit. Corresponding lines in these two part-series are said to form the components of a doublet, and the difference between the wave unmbers of the components is termed the "interval" or mibration difference of the doublet. The intervals of the successive doublets in a P series converge towards zero as m increases. Associated with a P doublet series are D and S doubles series, but in these series the doublets do not close up but have a constant interval. The interval is the same for an S doublet as for a D doublet, and is further equal to the interval of the first P doublet. The data Sven in the accompanying table, referring to some of the doublets in the P, D, S series of rubidium; will serve to illustrate the preceding statements: -

Principal Series Influs: Series Sharp Series Diff. Diff. Diff. n. 77. 13,494 12,887 12,579 238 234 238 12,817 13,121 13,732 23,715 15,87216,229 238 235 23,792 16,107 16,467 17 463 17.681 27,834 35 236 237, 27,869 17,699 17,918 29,834 18, 105 18 546 235 19 236 18,641 29,853 18,781 30,958 19,005 19,101 10 236 232 30,968 19,241] 19,333

RUBIDIUM SERIES LINES.

Doublets may be often recognised by the eye, but frequently the doublet intervals are so large that other spectrum lines come between the components of a doublet, which are thus difficult to find. It will be noticed that the D and S series for rubidium overlap in this manner.

Let the six single line series which together constitute the three associated P, D, S doublet series be denoted by $P_D P_D$, $D_D P_D$, $P_D P_D$. Then $P_1 \infty = P_2 \infty$. The following relationships, strictly analogous to those already given for single series, are also found to hold good, viz. (i.) $D_1 = S_1 = \text{and } D_1 = S_2 = S_$ $S_2(1) = -P_2(1)$. From these relationships it is easy to deduce that the six series equations, in the abbreviated notation of p. 235, become:-

$$\begin{array}{lll} P_1(m) = 1s & -mp_1, & \text{More refraugible.} \\ P_2(m) = 1s & -mp_2, & \text{Less} & ,, \\ D_1(m) = 1p_1 - md, & \text{Less} & ,, \\ D_2(m) = 1p_2 - md, & \text{More} & ,, \\ S_1(m) = 1p_1 - ms, & \text{Less} & ,, \\ S_2(m) = 1p_2 - ms, & \text{More} & ,, \\ \end{array}$$

If, for a definite value of m, $S_1(m)$ is less than $S_2(m)$ it will be clear that $D_1(m)$ is also less than $D_2(m)$, but that $P_1(m)$ is greater than $P_2(m)$, i.e. the more refrangible components of the D and S doublets are associated with the less refrangible components of the P doublets, and rice terms.

The various relationships between the P, D, S triplet series are strictly \S

analogous to those between P, D, S doublet series. The P series, for instance, is made up of three single line series which converge to a common limit. Corresponding lines constitute the components of a triplet, which is usually regarded as having two-intervals, viz. that between the middle and the least refrangible line (ν_1) and that between the most refrangible and the middle line (ν_2) . The values of ν_1 and ν_2 converge to zero as m increases. In the D and S triplet series the values of ν_1 and ν_2 are constants; ν_1 and ν_2 have, in general, different values, and, moreover, are equal to the intervals of the first P triplet. Further, the limits of $D_1(m)$, $D_2(m)$, $D_3(m)$, the part-series which together constitute D(m), are respectively equal to the limits of $S_1(m)$, $S_2(m)$, $S_8(nt)$, the part-series of S(m); and so on.

A fourth type of series, the Fundamental or F series, may be mentioned.

In the simplest case it is represented by the equation-

$$F(m) = N/(2+d)^2 - N/m^2, \quad m = 3, 1, \dots,$$

and the relationship $D\infty - F\infty = D(2)$ is found to hold good.

The lines belonging to one and the same series are similar in character.² Lines in different spectra (i.e. the spectra of different elements) that are similar in character and correspond to the same value of m in series of the same type are called homologous lines. In a similar manner it is possible to talk of homologous doublets, triplets, and series,

It has been mentioned that one series of lines, the Balmer series, has been found in the hydrogen spectrum; other series are also known in the same spectrum, and the same is true for the spectra of helium and neon. The spectra of the alkali metals sodium, potassium, rubidium, and caesium contain P, D, and S doublet series, and it is very probable that what appear to be single line series in the lithium spectrum are really close doublet series. Aluminium, gallium, indium, thallium, and probably scaudium, yttrium, lanthanum, gadolinium, and ytterbium show doublet series in their spectra. The spectra of magnesium, calcium, strontium, barium, radium, zinc, cadminm, mercury, and curopium contain triplet series although all the P series are not yet known.

One of the most valuable methods for detecting homologous lines and series is to examine the influence of the magnetic field on the spectra. When a source of light which gives rise to a line spectrum is placed in a powerful magnetic field, many of the spectrum lines are found to be resolved into two, three, or oven more, components, lying close together. This was discovered by Zeeman in 1896, and is called the Zeeman effect.3 It is readily accounted for on the hypothesis that an atom consists of a central core surrounded by negative electrons, to the motions of which the spectrum lines of the element are due; for the motions of the electrons, which are electrically charged, would be affected by the magnetic field.

It was discovered by Preston 4 that, for the same nagnetic field, all lines belonging to the same series exhibit exactly the same magnetic resolution

¹ For further details concerning F series, and for discussions of (i.) the "satellite" lines associated with actain D serie and (ii.) the "combination" principle of Ritz, the references already given may be consulted.

already given may be considered.

In observing the character of lines it is negessary to notice whether they are sharp or diffuse long or short, and readily self-reversed; how they are affected by the magnetic field, self-indic tion, etc. See Baly, one cit.

Zeeman, Phil. Mag., 1897, [v.], 43, 226; 44, 55, 255; 1898, [v.], 45, 197.

Preston, Sci. Trans. Roy. Lubl. Soc., 1899, [i.], 7, 7; Phil. Mag., 1898, [v.], 45, 325.

when the results are expressed in wave numbers; and Runge and Paschen 1 found that this law could be extended to correspond experies for different elements. From the point of view of the Zeeman effect it is necessary to consider a doublet (or triplet) series as being made "p of two (or three) separate series, since the components of a doublet (or triplet) usually exhibit different types of resolution; in the case of helium, however, the types are all the same and of the simplest variety.2

The first definite connection between the spectra of allied elements and their atomic weights was discovered by Lecoq de Boisbaudran,3 who was thereby enabled to calculate the atomic weights of gallium and germanium by comparing their spectra with those of analogous elements. Better methods have since been devised. Rydberg 4 noticed that when the homologous series in the spectra of analogous elements (e.g., K, Rb, Cs) were compared, the intervals of the doublets or triplets in the D and S series (or what are equivalent, viz. the intervals of the first P doublets or triplets) were nearly proportional to the squares of the atomic weights. For instance, comparing the D and S triplet series of cadmium and zinc, and using the notation already employed in this section, it is found that-

 $(\nu_1 + \nu_2)_{\text{Gel}}/(\nu_1 + \nu_2)_{\text{Zu}} = 2.918$

while

$$Cd^2/Zn^2 = 2.960$$
,

in other cases, however, the agreement is by no means as close. 5 Runge and Precht 6 assume that this proportionality is exact, provided that some other power of the atomic weight be taken, this power being approximately equal to two. Accordingly, they plot the logarithms of the atomic weights of analogous elements against the logarithms of the homologous doublet or triplet intervals and suppose that the points obtained lie on a series of straight lines, one for each series of analogous elements.

Runge and Precht applied their method to deduce the atomic weight of radium by comparing its spectrum with the spectra of magnesium, calcium, strontium and barium, and deduced the result Ra - 257 8. Ordinary chemical methods, however, show that the correct value for the atomic weight is 226.7 The method of Ruage and Precht is therefore inevict. The relationship between the logarithms of the atomic weights and of the Trequency intervals is, in fact, not strictly linear; but an empirical connection may be deduced between them and expressed in an interpolation formula of the type:-

log at. wt. =
$$a + b(\log \nu) + c(\log \nu)^2 + d(\log \nu)^3 + \dots$$

When these equations are deduced for the various families of analogous elements it is possible by interpolation to obtain atomic weights with con-

¹ Runge and Paschen, Astrophys. J., 1902, 15, 235, 333; 16, 118, 123.

² See this volume, Part 2. For a full discussion of the Zerman effect, see Zerman, Researches in Magneto-Optics (Macmillan, 1913).

Lecoq de Boisbaudian, Compt. rand., 1869, 69, 445, 696, 677, 694; 1870, 70, 144, 974; 1886, 102, 1291; see also Miss Freund, Neudy of Chemical Composition (Cambe Univ. Press, 1904), chap. xvi.; or Wartz, Dictionnaire de Chimic, Supplement, p. 859; and cf. the criticism of Ames, Phil. Mag., 1890, [v.], 30, 33., Ames's paper contains an interesting account of the early work on the relations between the lines of various spectra.

^{*} Rydborg, toc. cit. 5 Marshall Watts, Phil. Mag., 1903, [vi.] 5, 203; 1904, [vi.], 8, 279; cf. Runge, thid.,

^{1903, [}vi.], 6, 698. Range and Precht, Phil. Mag, 1903, [vi.], 5, 476.

siderable accuracy. The deduction of atomic weighth by extrapolation, however, is naturally less accurate, but nevertheless Watts has snown that by extrapolating the curve for Mg, Ca, Sr, and Ba a good value is obtained for the atomic, weight of radium, viz. 226.6.1 '

The uncertainty attaching to the preceding method is increased by Zeeman's observation that lithium does not fall into line with the other aikali metals.2

Another idlationship between the wave numbers of certain hemologous lines of analogous elements has been observed by Ramage, viz. that the 'differences between the wave numbers of the lines are proportional to the differences between the squares of the atomic weights of the elements.3 For example, the following are homologous lines:-

If, then, the atomic weights of calcium and barium are taken to be 40.1 and 137.4 respectively, and the value for strontium is denoted by x,

$$\{x^2 - (40.1)^2\} / \{(137.4)^2 - x^2\} = 1954.2/3639.1,$$

whence x = 87.42, in good agreement with the experimental value.⁴ The relationship thus illustrated is, however, only of limited application, e.g. in general it is not possible to choose the analogous elements so that some are in Mendelceff's short periods and the others in the long periods (see Chap. VIII.).

The connection between the square of the atomic weight of an element and the doublet or triplet intervals of its D and S series has been further developed by Hicks.⁵ Any of the series equations already mentioned may be written in the form

$$n = N[1/\phi_1^2 - 1/\phi_m^2],$$

where N/ϕ_y^2 is the "limit" and $\phi_m = m + a$ fraction, the fraction being in general a function of the integer m. If this equation denotes the less refrangible components of a D or S doublet series, then, instead of representing the more refrangible components by the equation

$$n = N[1/(\phi_0)^2 - 1/\phi_m^{*2}]$$

 $n={\rm N}[1/(\phi_1')^2-1/\phi_m^{*\,2}],$ as was done, for instance, on p. 237, the alternative form, viz.—

$$n = N[1/(\phi_1 - \Delta)^2 - 1/\phi_m^2]$$

may be utilised. Similar equations may be written down for D and S triplet series, provided two different magnitudes Δ_1 and Δ_2 be employed. As the result of a critical examination of the line spectra of twenty-five elements, Hicks concludes that the magnitude Δ is, on the magnitudes Δ_1 and Δ_2 are, multiples of a quantity (90 1725 ± 0 013) W2.10-4, which is called by Hicks the oun and denoted by δ_1 ; W is the atomic weight of the element. Since

Marshall Watts, Phil. Mag., 1904, [vi.], 8, 279; 1909, [vi.], 18, 411.
 Zeeman, Proc. K. Akad. Wetensch. Amderdam, 1913, 16, 155.

Ramage, Proc. Roy. Soc., 1902, 70, 1, 303.
 Marshall Watts, Phil. Mag., 1903, [vi.], 5, 203; 1904, [vi.], 8, 279; of Runge, ibid., 08 vi. 1946, 608.

^{1908, [}w. 186, 698. W. M. flicks, Proc. Roy. Soc., 1910. A, 83, 226; 1912, A, 86, 418; 1913, A, 89, 125; Phil. Trans., 1910, A, 210 57; 1912, A, 212, 33; 1913, A, 213, 323.

the values of Δ , Δ , and Δ_2 are large multiples of the oun, it would appear at first sight that Hicks' results afford no evidence that the atomic weights utilised, i.e., those at present in common use, and the forrect multiples of their combining weights, but nevertheless certain nutborical relationships are observed which enable the elements to be arranged in groups, and these groups are found to coincid with the sub groups of the Periodic Tabla (see Chap. VIII.); e.g. the values of $\Delta_1 + \Delta_2$ for Ca, Sr, Ba, Ba all appear to be negligibles of 55, those for in, Cd, Hg are multiples of 65, etc. The most interesting feature of Hicks' work, however, from the chemical point of view, is that it suggests the possibility, when the requisite spectroscopic measurements have all been brought to a uniformly high degree of accuracy, of being able to calculate the atomic weights of the elements with an accuracy equal or superior to that which can be obtained by direct chemical synthesis or analysis.

The various spectroscopic methods for deducing atomic weights, here outlined, were not developed until the modern atomic weight table had been firmly established, and few, if any, atomic weights were in doubt. Their applicability is therefore limited to elements that may be discovered in the future; but they obviously afford valuable corroborative evidence in favour of the atomic weights at present accepted. Similar remarks apply to Benoist's X-ray method (p. 234).

PRECAUTIONS TO BE OBSERVED DURING THE ACCURATE DETERMINATION OF ATOMIC WEIGHTS, 2

With increasing knowledge of any science, there comes the demand for greater accuracy in the experimental work. Consequently the rough analyses with which chemists were satisfied fifty years ago have given place to more accurate determinations, and methods which were then regarded as satisfactory are now discarded as yielding too great an experimental error. In no sphere of science is this realised more actively than in the one now under discussion. Whilst a century ago the atomic-weights of many of the common elements were not known with certainty even to within one or two units, numerous investigators in recent times have spent years in determining them accurately to the second place of decimals; for example, it has now been definitely shown that the atomic weight of nitrogen is more correctly represented by the number 14 01 (O = 16) than by 14 04, which latter number was generally accepted until about the year 1905.

First among the steps which must be taken in the performance of any accurate atomic weight determination is the choice, of methods to be used, involving the careful study of the nature of the substances which will best serve the purpose in view. Many an otherwise excellent piece of work has been rendered valueless by a wrong choice of material at the beginning; for often no amount of care can obtain significant results from unsuitable

¹⁸ For an attempt to express the constants in the Rydberg formula for analogous elements as functions of their atomic weights, see Ramage, lo. cd. Various attempts have been made to connect the spectra with the atomic volumes of the elements; see Hieles, loc. cd.; Halm, loc. cd.; Reinganum, Physikal. Zeitsch., 1904, 5, 302; Rossi, Phile Mag., 1911, fyl., 12, 922.

ivi.) 22, 922.

This and the succeeding section on the atonic weight of lithium are adapted and condensed from the excellent memor by Theodore W. Richards, published by the Carnegie Institution of Washington, 1910, No. 125. The authors desire to acknowledge the courtesy and kindness of Professor Richards and of the President of the Carnegie Institution for permission to make full use of this memoir in the present work.

substances, and a bad method may nullify the value of many elaborate precautions.

To me ke clearer the importance of careful forethought, it is worth while to emphasise some of the precautions which must be taken in choosing the best conditions in the determination of an atomic weight. Four main requirements must be fulfilled at the outset if the work is to have any value. In the first place, a compound must be selected which may be prepared in a perfectly pure state. Secondly, this compound must contain, besides the element to be studied, only elements with definitely known atomic weights. Thirdly, the condition of valency of the elements in this compound must be definite; thus, for example, an iron compound must be wholly ferrous or ferric. Fourthly, the compound selected must be capable of exact analysis, or else of exact synthesis from weighed quantities of the elements concerned.

All these four obvious requirements were perfectly clear to the early masters, Marignac and Stas, who endeavoured to work always in accordance with their demands. Their fulfilment, however, is not always easy, and it often requires wide chemical and physico-chemical knowledge to choose

rightly the substance to be studied.

The material and methods having been chosen, the following work resolves itself into two parts: first, the qualitative task of the actual preparation of enough pure substance; secondly, the quantitative task of determining the composition, of comparing it with weighted amounts of other pure material, or of measuring some other special property under investigation.

Purity of materials is not always sufficiently sought. Even Stas, at times, with all his precautions, did not always attain a perfectly satisfactory

result in this respect.

The quantitative process, which follows the qualitative purification, may consist either of chemical analysis or of physical measurement. Chemical analysis is, of course; very different from the qualitative preparation of the material, although in both cases the experimenter wishes to obtain, at the end of his experiment, a perfectly pure substance uncontaminated by any accidental impurities. The problem of the quantitative determination is vastly increased in difficulty by the fact that not only must the final substance be pure, but also every possible trace of that substance must be produced that can be produced. In the qualitative purification 90 per cent. of the substance may be lost without any anxiety; but in the quantitative estimation even the thousandth part of I per cent. must not be lost if it can be avoided; and if a minute percentago is lost, some process must be undertaken to prove its exact magnitude, so that due correction may be made. Physical measurement, whether of density, temperature, pressure, electromotive force, or any other property, is also entirely distinct from qualitative preparation.

Certain considerations apply to nearly all chemical work, whether qualitative or conduttative, since several physico chemical tendencies of matter greatly affect the purity of nearly all preparations. The generality of these tendencies arise from the fact that materials are generally purified by changing the state of phase in which they exist. For example, a salt is purified by dissolving and crystallising it, taking it first into a liquid phase and than again bringing it back into the solid condition. A liquid is purity by distillation—a process involving a double change of phase. Thus the exact purification effected by any such process depends in each case upon

what nappons at the moment of formation of the new phase, as well as upon the completeness with which this phase may be somerated mechanically from the residual one.

The complete separation of the substance conceded depends upon two different factors. Firstly, the phases must be separated completely from one another, otherwise each will be contaminated with the other and thus rendered impure. Solids, for example, must have adhering to them none of the liquid from which they were separated, and no liquid must be enclosed in cells within their substance. Liquids must retain none of a finely divided precipitate. Gases must be freed from fine drops or impalpable powder belonging to the phase from which they were to have been separated. This part of the separation is purely a mechanical one, involving the use of separating methods which depend, for their efficiency, upon the different properties and characteristics of the phases to be separated.

On the other hand, another more insidious cause of impurity exists in the tendency manifested by a phase to dissolve a portion from any other phase with which it may come into contact. This tendency manifests itself in solids as the so-called solid solution or isomorphous mixture; in liquids, as solubility; and in gases, as the vapour tension of the impurity. The contaminating substance retained in this fashion is not merely held in mechanical fashion, but becomes physico-chemically a part of the phase which contains it.

For example, the usual ways in which solids formed from liquids may be contaminated may be considered. The crudest and most obvious cause of contamination is purely mechanical; much liquid adheres to the surface of the solid. In the preparation of pure substances the centrifugal draining of the crystals is of chormous assistance in clininating this adhering mother liquor. The advantages of centrifugal action, which has long been used in technical processes, have been appreciated by few scientific investigators.

A less obvious, but merely mechanical, cause of incomplete separation, arises from the fact that all precipitates or crystals made from aqueous solutions contain included water which does not belong to them, even, for example, the beautifully brilliant and apparently quite dry crystals of electrolytic silver. This appears to be very pure, but it reality contains both water and silver nitrate imprisoned in minute cells throughout its structure. Thus, as a rule, every solid prepared from a liquid which is to be weighed with accuracy should be fused in a dry atmosphere before neighing in order to expel the accidental water. Merely heating to 200° C. or more is not enough, because the traces of included liquid are not able to force their way out of the firmly knit solid structure.

Water may be held, not merely mechanically, but also in chemical fashion with great pertinacity. The presence of ansuspected traces of water constitutes one of the most insidious sources of error in precise chemical work. It is not easily found by chemical tests, and often produces no important change in the outward appearance of the substance in which it links, although its presence may be far more injurious than almost any other impurity. To illustrate this, suppose that the atomic weight of nickel is the

¹ The consistent use of this pieces, has contributed much to the success of the Harvard work on atomic weights.

work on atomic weights.

Rayleigh and Sidgwick, Phil. Trans., 1884, 175, 470. Richards and his co-workers,

Proc. Amer. Acad., 1899, 35, 123; 1902, 37, 415. Zeitsch. physikul. Chem., 1903. 46,

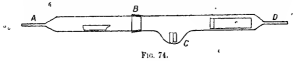
189. J. Amer. Chem. Soc., 1915, 37, 7. Hulett and his co-workers, Trans. Amer.

Electrochem. Soc., 1007, 12, 257; 1912, 22, 345.

constant to be determined, and that 0.1 per cent. of residual crystal water is present in nickol bromide to be analysed. This comparatively small amount of impurity would raise the resulting observed value for the atomic weight of nickel from 58.71 to 28.93, or more than a third of one per cent. The same amount of cobalt bromide present as an impurity would cause an error only about 1/700 so great, namely, about 0 0003—an amount wholly negligible.

The elimination of water is therefore one of the most important experimental problems presented to the exact analyst. This has been solved at 'Harvard by the gradual evolution of a very simple apparatus.\(^1\) It consists of an ignition tube AB fitted into a soft glass tube CD which has a projection or pocket C in one side (see fig. 74). A weighing bottle is placed at the end of the latter tube, and its stopper in the pocket. The boat containing the substance to be dried is heated in the hard glass or quartz tube surrounded by an atmosphere consisting of any desired mixture of gases. These gases are displaced, after partial cooling, by pure, dry air, and the boat is pushed past the stopper into the weighing bottle by means of a wire through A, the stopper being then forced into place and the substance thus shut up in an entirely dry atmosphere. The weighing bottle may now be removed, placed in an ordinary desiccator, and weighed at leisure.2

In numerous cases it is impossible to fuse a substance without decomposi-



tion taking place. It is then necessary to dry the substance, preferably in the bottling apparatus already described, under definite conditions that may readily be reproduced, and to carry out special experiments in which the substance, dried as for an analysis, is decomposed in a suitable manner and the water set free collected in a phosphorus pentoxide tube and weighed.8 In other cases it is possible to obtain a substance free from water by a suitable choice in the method of preparation. For instance, it is impossible to prepare anhydrous selenium dioxide by dehydrating selenious acid, but it can be accomplished by synthesising the oxido (which sablimes without melting), from selenium and oxygen.4

Still considering the pernicious influence of water, there exists one other class of substances to be mentioned-namely, substances which are decomposed by water. The problem in such cases is obviously not to climinate water contained in the substances but to prevent access of water prior to the determination of their weight, and in general it is necessary to take particular procautions to purify the substances from the products formed from them by

¹ Richards, Zeitsch. anorg. Chem., 1895, 8, 267; Richards and Parker, ibid., 1897, 13, 86; Richards, Kothner, and Tiede, J. Amer. Chem. Soc., 1909, 31, 6; Richards and Willard, ibid., 1910, 32, 4; Carnegie Inst. Publications, 1910, No. 125.

Willard, total., 1910, 32 4: Carnegae Inst. Protectioners, 1910, 300, 120.

See also Egan and Balke, J. Amer. Chem. Soc., 1913, 32, 365.

Examples may be found in the work of Baxter and others; see Baxter and Coffin, J. Amer. Chem. Soc., 1909, 31, 297; Baxter and Jesse, tbid., 1909, 31, 541; Baxter, Muellef, and Hines, tbid., 1909, 31, 201; Baxter and Jones, tbid., 1910, 32, 258; Baxter and Chapin, tbid., 1911, 33, 1.

Jannek and J. Meyer, Zeitsch. Elektrochem., 1913, 19, 828; Zeitsch. anorg. Chem.,

^{1913. 83, 51.}

action of water. The chlorides and bromides of the non-metals are cases in point.1

The solvent itself is not, however, the only impurity carried down with the precipitate or crystal formed from a liquid; traces of any and all other substances which may be in solution are likewise adsorbed by the precipitate. Thus, in any ordinary metathetical precipitation the precipitate is likely to contain traces of all the acids and bases present, besides the components constituting the precipitate proper. Silver chloride, for example, when precipitated from sodium chloride by silver nitrate, may contain traces of sodium chloride, of silver nitrate, and of sodium nitrate, according to the manner of precipitation. The only way of guarding against this source of error is to use solutions at as great a dilution as possible. That portion of the adsorbed substance on or near the surface of the precipitate may usually be removed by thorough washing, but some is generally imprisoned beneath the surface, and no amount of washing can eliminate this. Those precipitates which, like silver chloride, have a loose sponge-like structure, may therefore be more successfully washed than the rigid crystalline ones; for the innermost pores of the spongy precipitates are accessible, while those of crystalline precipitates are not. Hence such precipitates are eminently suitable for precise work.

Not only do solids thus formed from liquids tend to hold the impurities which surrounded them at the moment of their formation, but solids formed from solids have precisely the same tendency. Thus capric oxide made by the ignition of the basic nitrate always contains nitrogen, which is only eliminated at the temperature at which the oxide itself begins to decompose.2

The mechanical methods for removing solid impurities from liquids are so well known that attention need not be directed to them here, except, perhaps, to reiterate the advantages of centrifugal treatment and to emphasise in passing the convenience and accuracy of the Gooch-Munroe crucible, with a mat of polished platinum sponge as a filtering medium.3 The physico-chemical causes of contamination of liquids, however, are less generally known. All liquids tend to dissolve a portion of every other phase, whether solid, liquid, or gas, with which they come into contact; e.g. the vessels in which the liquids are contained, the precipitates produced within them, and the gases above them. Sometimes the solubility is so slight as to be negligible; but more often than is generally supposed its extent is appreciable. Stas, who employed glass vessels, was never able to free his salts completely from silica. Increased accuracy is now attained in modern

work by the use of vessels of platimum and fused quartz.

The solubility of precipitates affects the result of final quantitative analysis in obvious ways If the precipitate is somewhat soluble in water, it will not all be collected upon the filter, and some means must be taken to estimate the amount which remains in solution. Moreover, if some of the precipitate dissolves, the end point of the reaction becomes difficult to detect,

¹º For suitable methods of procedure, see Thorpe, Trens. Chem. Soc., 1885, 47, 108, 129; Hoskyns-Abrahall, ibid, 1892, 61, 650; Gantiers Ann. Chim. Phys., 1899, [vii.], 18, 352; Baxter, Moore, and Börlston, J. Amer. Chem. Soc., 1912, 33, 259; Briscoe and Little, Trans. Chem. Soc., 1944, 105, 1310.

3 An appreciable part of the superiority of the more recent determinations of atomic weights over those of Stas and his contemporaries is due to the careful elimination of this

type of error, 1838, 2, 241; Chem., Neros, 1835, 58, 101.

inasmuch as the dissolved portion is precipitated by addition of either of the ions to which it gives rise. Thus, a solution of silver chloride is precipitated by either a silver salt or a chloride. In some cases Stasrecognised this tendency, especially in his later work; but he did not always sufficiently head it. He devised a simple instrument for estimating the traces of precipitate produced by adding suitable reagents to such very dilute solutions. This has been improved and made more general in its application, and has received the name of nephelometer or cloud measurer.2 With this instrument minute traces of suspended matter may be ostimated approximately from the brightness of the light reflected. The construction is very simple; two test-tubes, enear together and slightly inclined to one another, are arranged so as to be partly or wholly shielded from a bright source of light by sliding shades. The tubes are observed from above through two thin prisms, which bring their images together and produce an appearance resembling that in the familiar half-shadow apparatus. The unknown quantity of dissolved substance is precipitated as a faint opalescence in one tube by means of suitable reagents; and a known amount treated in exactly the same way is prepared in the other. Each precipitate reflects the light, the suber appearing faintly luminous. The amount in the second tube is adjusted until both tubes are exactly similar in appearance. The unknown quantity then admits of easy calculation.

Liquids tend to dissolve not only solids, but also gases and other liquids. Consider, for instance, the final purification of silver. Stas undoubtedly contaminated his silver with oxygen by fusing it in an oxidising environment; and by suddenly cooling the silver by pouring it into water, he prevented this oxygen from escaping from the molten metal in the act of solidifying. The error of 0.05 per cent, in his value for the atomic weight of chlorine is to be traced at least in part to this source, for he assumed that his silver was pure, and that the gain in weight on conversion into the chloride represented all the chlorine addeds. This particular difficulty has only been overcome by rigorously excluding all oxygens and fusing silver either in vacuum or in bydrogen. Not only solids and liquids have this tendency of holding back other substances taken from the phases around them; gases may also carry away, both mechanically and physico-chemically, portions of the phases with which they are associated. Gases evolved from solids often carry away fine powder with them, particularly in cases where the decomposition of the solid involves considerable molecular rearrangement. It seems as if the molecule, in its upheaval, is separated from its fellows, and hence an impalpable powder of almost molecular fineness may be carried away with the evolved gas. Gases from liquids also, provided they escape in the form of bubbles, always carry for a long distance exceedingly fine drops which result from the bursting of these bubbles on the liquid surface. On the other hand, there is good" evidence that the drops are not mechanically carried away to an appreciable extent when the evaporation is conducted without the formation of bubbles, and accordingly quantitative evaporation should be earried out either on the steam bath or in a vacuum desiceator or with the help of a downward blast

Mulder, Silherprobi. Methode, 1859; Richards and Wells, Carnegie Institution of Washington, 1905, Publication 28, pp. 24, 45.
Richards, Zeitsch amorg. Chem., 1995, 8, 269; Richards and Wells, Amer. Chem. J., 1995, 19

^{1904, 32 235;} Richards, wid., 1906, 35, 510. See also Koher, J. Amer. Chem. Soc., 1913, 35, 1685; Briscoe and Little, loc. cit.

Richards and Wells, Carnegic Institution of Washington, 1905, Publication 28, p. 2.

of pure air at a temperature just below the beiling point. The lirst-named of these processes cannot be used in the most exact work because it contaminates the substance with the impurity almost inevitably present in the air of the laboratory.

Evaporation or distillation under diminished pressure is especially to be recommended if carried out with suitable precantions. The considerable. lowering of the temperature of evaporation diminishes the risk of decomposition of a somowhat unstable substance, and greatly decreases the effect of all the solvents and vapours upon the vapours employed. As a general rule, the lower the pressure the more advantageous the process, and for an obvious reason. If any air still exists in the apparatus, the vapour of the liquid to be evaporated may go from the solution to the condenser or to the absorbing material in the desiccator only by pushing this air aside. Passage from the solution to the drying material is thus effected by the slow process of diffusion. On the other hand, when all the air is removed, no impediment exists in the passage of the vapour from one place to the other. As the vapour is condensed or absorbed, a partial vacuum is created which is immediately replenished from the liquid to be evaporated, and the process proceeds with great rapidity.

Physico-chemically, gases may carry away impurities by evaporation, as is well known. Possible loss of material in this way must always be guarded against. Precaution must also be taken to guard against possible introduction of impurity from incoming gas, which may be contaminated with volatile impurities taken from so-called purifying agents or improperly used rubber tubes. For example, it is frequently recommended to purify hydrogen by passing it through potassium permanganate, silver nitrate, strong sulphuric acid, and calcium ellloride one after the other. The potassium permanganate contaminates the hydrogen with traces of oxygen; the silver nitrate is partly reduced by the light of the laboratory, and adds an impurity of an oxide of nitrogen; the sulphuric acid fails to remove these impurities, and adds sulphur dioxide because of its own reduction by hydrogen; the culcum chloride, not being so good a desiceating agent as sulphuric acid, adds water vapour to the list of contaminating substances. Thus the hydrogen emerges from the train of so-called purifiers distinctly less pure than it way is the furth place.²

The construction of the laboratory is by no means unimportant in carrying out precise quantitative work. The ideal laboratory should be built as the modern hospital is built, and every precaution taken against dust and funnes. Nevertheless, even in a badly arranged laboratory excellent work may be done if precaution is taken to carry out all the numipulations under cover, protected from dust and noxious vapours. The laboratory is important, but is by no means the most essential condition for the performance of accurate work.

Having dealt with the various possible sources of contamination of materials, the quantizative side of the matter may now be discussed. Measuring apparatus of various kinds must here be need. The apparatus must he good, of course, but extraordinary refinement or outward be not always necessary. As a rule, physical errors are more easy to avoid than ohemical ones, as is shown by the fact that physical data are usually known.

¹ See Richards and Forbes, Carnegie Institution of Washington, 1907, Publication

^{69,} p. 53.
Similar instances are by no means uncommonly recomited in the literature, and often they have led to the complete nullification of any usefulness which might otherwise have existed in the final results of an investigation.

to a much higher degree of percentage accuracy than chemical data. The difference in precision is by no means due to greater intelligence and care on the one side of the two classes of scientific men than on the other, but rather to the nature of the two problems concerned.

A comparatively simple piece of apparatus of known error and capable of accurate correction is better than a complex contrivance of unknown error, provided that in essentials the apparatus is adequate.

The quantitative operation most frequently employed is that of weighing. For this purpose any good balance will serve, provided it yields constant results. The errors in weighing usually arise from the changing buoyancy of the air and the variation in the hygroscopic and electrical objection of the surface of the vessels weighed. These errors cannot be cured by the most expensive and sensitive balance, but must be intelligently eliminated with the greatest care. The admirable work of Landolt exemplifies this fact in a striking manner. Weighing should be effected by substitution, using, both as makeweight and as tare, vessels precisely similar in volume, weight, and surface to the vessel containing the substance to be weighed. The role played by the balance itself is nearly always the most accurate part of the whole process if the weights have been properly standardised.

A word about the scale of operations is perhaps not out of place. Shall the experimenters use a very large quantity of material as Stas did, or shall he adopt an infinitesimal quantity as is recommended by Hinrichs? The answer to this question varies somewhat according to the circumstances of the partioular case. When a small amount of impurity is to be estimated in a substance, much material should be used in analysis, as everyone knows. This is not always so true, on the other hand, when the whole amount of substance is to be precipitated instead of merely a very small fraction of it. In this latter case the accuracy of the work depends more on the purity of the original material and of the precipitate, and upon the completeness of the reaction, than upon the quantity of material used in the individual experiments.

For example, Stas used very large quantities of material, sometimes as much as 400 grams of silver in a single experiment, hoping in this way to increase the accuracy of his results. Obviously, however, since the purely ehemical errors and ot the errors of weighing formed the largest part of the cause of uncertainty in the outcome, this expenditure of time was often misplaced. To obtain a precision of one part in 100,000, it is only necessary to weigh 400 grams to within 4 milligrams. If the silver contains as much as one-thousandth of 1 per cent. impurity, there is no use in weighing it more accurately than this. Now Stas's silver probably contained at least fifteen times this porcentage of impurity. Evidently, then, if he had weighed his 400 grams of silver to within 6 centigrams, it would have been as accurately weighed as the purity of his material warranted. Ten grams of silver weighed to within one milligram (a degree of accurrcy attainable in any analytical balance) would have yielded just as good results as those he actually obtained. The onormous expenditure of time put upon these large quantities of material was therefore wasted; it would have been much better if it had been spent in making the silver really pure in the first place.

In most of the modern Harvard work upon abonic weights a greater degree of accuracy than one part in 100,000 was not attempted, 10 grams

¹ Landolt, Abhandlungen der Bunsen Gestellschaft, 1909, No.,1; and the references quoted on p 5.

ot material being usually sufficient to use in any experiment to enable this accuracy to be realised. The effort should be made, therefore, not to spend needless exertion in preparing enormous quantities, but either to put time and energy into making the substances actually weight I really pure, so that 10 grams shall consist of nothing but that which it is supposed to be.

It is true that with large quantities, other things being equal, a somewhat higher degree of mechanical accuracy can be attained, but this, in many cases, is imdoubtedly offset by the extraordinary difficulty of preparing a very large amount of any substance in a state of the highest purity. On the other hand, the use of very small amounts of material in analytical work unquestionably leads to equally great errors from another caase. Here it is easy to purify substances, but because of the limitations of sight and manual dexterity it is not possible to analyse them accurately. If only 1 gram of material is taken, for example, one must collect and weigh one's precipitate to within the hundredth of a milligram in order to attain an accuracy of one part in 100,000 -and this is practically impossible. Hence common sense dictates the choice of a middle path between the two extremes, using quantities of material not less than 5 grams or over 50 grams if a degree of accuracy such as that mentioned above is desired. With 5 grams this degree would be at vived by weighing to within one-twentieth of a milligram—a degree of precision perfectly attainable as regards both the collecting of the precipitate and the process of weighing.

The best apparatus and the best methods possess faults, and these must be evaluated and corrected before a precise result is to be obtained. The methods of doing this vary so much with the details of the special processes that only one or two general remarks can be made here. It may be taken as a general precaution that control experiments should always be performed under precisely the same conditions as govern the main experiment. Suppose, for example, that a substance is to be evaporated and weighted in a quartz flask. The weighing must be done by comparison with a counterpoise flask filled with dry air at the same temperature, cooled in the same fashion as the flask containing the precious material. The weighing must be done by substitution, and during the process each flask must be treated in precisely the same way in order that any errors pertaining to one weight shall accrue likewise to the other. Thus m a sense the empty counterpoise flask is a control.

ACCURATE DETERMINATIONS OF ATOMIC WEIGHTS.

In the previous section attention has been drawn to the extreme care required in modern dotenminations of atomic weights. In order to further exemplify this and to illustrate the general method of procedure, two typical examples will now be described—nanely, the revision of the atomic weight of lithium by Richards and Willard, and that of nitrogen by Guye and his collaborators.

The former is essentially a chemical investigation, comprising a number of careful gravimetric analyses of lithium chloride; it is typical of many excellent atomic weight determinations effected by the analysis of a chloride or bromide. The latter is partly a chemical and partly a physical research. The chemical methods are noteworthy owing to their unusual character, and also because they afford the required atomic weight by direct reference to oxygen; the physical methods are interesting, since the results they afford, although less accurate and conclusive than those obtained ehemically, nevertheless confirm the chemical value in a very satisfactory manner.

. THE ATOMIC WEIGHT OF LITHIUM.

During the early part of the nineteenth, century no fewer than twelve different investigators and separate and independent determinations of the atomic of lithium, but their results were far from concordant, ranging from 6.1 (Hermann, 1829) to 10.1 (Arfvedson, 1817). In 1865 Stas 2 determined the ratios LiCl/Ag and LiCl/LiNO, and found the corresponding atomic weights of lithium to be 7.003 and 6.96 respectively, when that of silver is taken as 107.88. The difference between these two values amounts to practically I per cent.—a result that cannot be considered satisfactory, and that is, moreover, very remarkable in view of the high degree of accuracy usually attained by Stas in his investigations. Twenty-four years later Diftmar 3 determined the ratio Li₂CO₃/CO₂ and found the atomic weight of lithium to be 6.89 (Ag = 107.88), a result which does not agree with either of those obtained by Stas. This was the state of our knowledge when Richards and Willard began their investigations, and, by studying the ratio LiCl/AgCl,5 showed that the correct atomic weight of lithium is 6.94. Their method of procedure was as follows:

The Preparation of Materials.—All the materials used in the research were purified with the greatest care. The most insidious sources of impurity in work of this kind are dust and the various gases sometimes contained in the air of the laboratory, and the most efficient methods of purification may fail to give a pure product nuless careful attention is paid to this. The présence of dust, which always contains sodium, was especially noticeable in the preparation of pure lithium salts where sodium was the element most difficult to remove. It was found that a lithium salt free from sodium always acquired traces of this element after being crystallised in the usual way. The air of the room was therefore kept as pure as possible, and all evaporation and handling of solutions and salts in the final work were conducted in a large glass case. All heating was conducted electrically in order to avoid the deleterions effects of products of combustion. The vessels used in purifying materials were usually of quartz or platinum. Where glass was unavoidable, the best Jena glass was employed.

Water. - Distilled water of the laboratory was twice redistilled, onec from alkaline permanganate and once alone using pure tin condensers without rubber or cork connections. In special cases the water was condensed and collected wholly in platinum. Dust was excluded by passing the end of the condenser through a hole blown in the bulb of a small flask which rested on the mouth of a large Jena flask in which the water was collected and stored. Water was always distilled just before use.

Nitric Acid. - Carefully tested pure nitric acid of commerce was redistilled, using a platinum condenser. When required to be free from chlorine the first portion was rejected and the acid redistilled until it showed no trace of this element with the nephelometer.

Hydrochloric Acid.—The pure acid of commerce was boiled with a little pure potassium permanganate and then repeatedly distilled, using a quartz condenser. Ammonium Fluoride, - Pure hydrofluoric acid was distilled in a platinum

¹ For full references to these researches see, Vol. 11. of this series,

Stan, Euvres complètes, 1. 710 and 717.

Dictmaf, Proc. Roy. Soc. Edim. 1889, 35, ii. 429.
 Richards and Willard, Carneyie Institution of Washington, 1910, Publication 125.

⁵ The ratios LiCl/Ag and LiClO₄/LiCl evere also studied.

and neutralised by distilling into it pure ammonia obtained from a concentrated solution.

Hydrazine Hydrate.—This was prepared by distilling to dryness in a platinum vossel a mixture of hydrazine sulphate and twice the theoretically requisite quantity of potassium hydroxide solution. The distillate was redistilled to free it from the traces of alkali carried over in the first operation, and preserved in a platinum vessel.

Silver.—This metal was prepared by several different modifications of the following mothod. Pure silver nitrate was recrystallised five times from dilute nitric acid, the crystals being centrifugally drained in platinum funnels. The silver was then precipitated by ammonium formate (prepared from redistilled ammonia and formic acid) and fused on pure lime in a current of hydrogen.

Lithium Chloride.—The most common impurities in lithium salts, and likewise the most difficult to eliminate, are compounds of the alkali and alkaline earth metals. In the material forming the source of the lithium biloride in the work the only appreciable impurities were iron, calcium, potassium, and sodium, as well as, possibly, traces of magnesium. It is true that none of the last-named metal was ever detected, but Richards and Willards rightly argue that this does not prove its entire absence owing to the lack of a sufficiently delicate reaction for the same. Since iron can be easily removed, the separation of potassium, sodium, calcium, and magnesium required the most careful consideration, the relative effects on the atomic weight of lithium varying in the order given, that of the potassium being greatest.

Attention was first turned to the methods of eliminating potassium and sodium, which go together. Those employed by previous investigators were either inadequate or extremely wasteful. A study was therefore made of the most suitable salts for the purpose. A scarch among the insoluble salts of lithium showed that the solubility of the fluoride is only 2.7 grams per litre, whereas sodium fluoride is 16 times and potassium fluoride 340 times more soluble. It was further found that the solubility of lithium fluoride is not appreciably affected by the presence of ammonium salts. Evidently the precipitation of lithium fluoride by ammonium fluoride ought to be an extremely efficient means of removing potassium and sodium without appreciable loss of lithium, and this was found to be true.

But this method does not remove calcium and magnesium, since their fluorides are even less soluble than lithium fluoride. These may be wholly separated, however, by recrystallisation of the lithium as the perchlorate or nitrato. Hence the following method of purification was ultimately adopted. The fluoride, free from sodium and potassium, but containing possible traces of calcium, magnesium, and sulphate, was converted into nitrate by heating in a platinum retort with nitric acid. The product was recrystallised several times, using centrifugal drainage.

Since oven in the mother liquors from the first recrystallisation no calcium, magnesium, or sulphate could no detected by ordinary tests, there is no doubt that the recrystallised salt was exceedingly pure. All silica must have been removed when the fluoride was dissolved in acid.

The final step of the sequence of operations alone remained to be taken, namely, the conversion of the salt into lithium chloride. The solution was poured into a lact concentrated solution of ammonium carbonate which had been distilled in a platinum retort, and the precipitated lithium carbonate was washed several times with hot water, using contribugal drainage. It was

essential that hot and concentrated solutions should be used; otherwise the yield of carbonate was small. The precipitate was coarsely crystalline and easily washed. This process obviously served as a further means of purification and rendered centain the climination of any traces of fluorido which might have found its way through the successive recrystallisations of the nitrate. The carbonate was dried at 300° C., dissolved in slightly less than the theoretical amount of the purest hydrochloric acid which had been twice distilled, condensed, and collected in quartz vessels. The solution contained a trace of nitrate, and to convert this into chloride without fear of attacking the platinum, a solution of hydrazine hydrate (see p. 251) was added, and then excess of hydrochloric acid. After boiling the liquid for a few minutes, all the nitrate was reduced, and there remained a solution of pure lithium chloride with a little hydrochloric acid and hydrazine chloride, both of which were completely volatilised in subsequent operations. The chloride was crystallised once or twice and dried as indicated below. It was then ready for analysis.

Drying and Weighing the Lithium Chloride.—The final preparation of the salt for analysis consisted in expelling the last traces of water by fusion in a platinum boat in a current of dry hydrochloric acid gas and nit-gen. To this end the apparatus shown in fig. 74 (p. 244) was omployed. The gases issued under slight pressure, and the temperature was slowly raised so as to expel from the salt as much water as possible before fusion. The chloride was maintained in a state of fusion at red heat from 15 to 20 minutes in an atmosphere of hydrogen chloride, which latter was then replaced by pure nitrogen and the lithium chloride allowed to cool. It was then quite transparent and colourless. Inasmuch as fused sodium chloride is essentially free from dissolved nitrogen when prepared under analogous conditions,1 it seems reasonable to assume that the lithium salt likewise contained no appreoiable quantity. After the nitrogen had been displaced by dry air, the boat was bottled and placed in a desiccator. The platinum boat was always weighed separately before and after the operation, but the loss in weight was only a few hundredths of a milligram-asometimes none at all. The weighings were conducted with a Troemner balance, and successive weighings of the same object were rarely found to differ by more than 0.02 mg. The Sartorius gold plated brass weights and rider were standardised from time to time by the method described by Richards,2 and all weighings were made by substitution, using a counterpoise similar to the object being weighed. The weights required were, in consequence, never large in amount, and the influence of changes in atmospheric conditions was negligible. The vacuum corrections applied were as follows, the density of the weights being 8.3;—

| | • | 5 | A . | Density | , | Vacuum Cor. ection per Gram. |
|--|---|----------|-----|---------------------------------|---|---|
| Silver Silver chlor Lithium ch Lithium pe | loride³. | • | : | 10-49 5 56 2 068 2 428 | - | + 0.000030 + 0.0000732 + 0.000436 + 0.000350 |

¹ Richards and Webs, J. Amer. Chem. Soc., 1905, 27. 513.

² Richards, J. Amer. Chem. Soc., 1900, 22, 144.

⁸ Baxter, Amer. Chem. J., 1904. 31, 558.

After weighing, the platinum boat containing the fused chloride was placed in a 3-litre Erlenmeyer flask of Jena glass, fitted with a ground and polished stopper. 50 to 80 c.c. of water were now added, and whon the chloride had dissolved, and a drop of phenolphthalein coloured faintly pink with a trace of sodium hydroxide had proved the solution to be entirely free from any trace of acid, about one litre of water was added, the platinum boat removed and washed, the washings being added to the contents of the flask. •

Precipitating and Weighing the Silver Chloride.—The precipita tion of the silver chloride and all subsequent operations were carried out under red light in the plark room. To the selution of lithium chloride was added exactly the calculated amount of silver dissolved in a moderate excess of nitric acid, the concentration being approximately deconormal. mixture was shaken for ten mimites and allowed to stand overnight. next day it was again shaken, and to it was added the excess of silvor nitrate required for complete precipitation—about 0.05 gram of silver per This method greatly diminishes the danger of occlusion of silver nitrate. The solution was shaken from time to time during the next day. and after standing until the supernatant liquid was perfectly clear, it was ready for filtration.

In the final experiments a Gooch-Munroe crucible was used. The complete removal of silver chloride from the platinum sponge, when preparing for a new analysis, required treatment with concentrated ammonia for at least 12 hours, followed by a very thorough washing. The crucible was always dried overnight at 250° C, and a perforated platinum plate was placed upon the sponge to prevent rupture by the contraction of the silver chloride as it dried. The clear solution was poured through the crucible and the precipitate washed four times by decantation with a cold acid solution of silver nitrate, about two-hundredth normal. The filtrate and washings were always practically free from excess of chlorine, so that a constant correction of 0.04 mg, of silver chloride per litre was applied to them.3 The precipitate was then washed ten times with very dilute nitric acid previously cooled in ies to reduce the solubility of the silver chloride, and smally transferred to the crucible by means of a jet of pure, cold water from a lightnestatic wash bottle. The entire process was conducted under a clean pane of glass to prevent dust from falling into the crucible. The latter was finally wiped with a clean cloth and heated in the electric oven, gradually increasing the temperature to 250° C., where it was maintained for at least 10 hours. After it had been weighed, the main mass of silver chloride was separated from the platinum disc and fused in a covered quartz crucible contained in a larger one of porcelain. Since the cover was transparent, it was possible to free the fused chloride from the bubbles which invariably adhered to the crucible, without danger of loss from spattering, by carefully rotating the crucible. With one or two exceptions the firsed silver chloride was perfectly colourless and transparent, showing the absence of organic dust and occluded saver nitrate. The loss on fusion was very small, never more than a few hundredths of a milligram per gram; the correction for the entire weight of silver

Richards and Staehler, J. Amer. Chem. Soc., 1907, 29, 632.
 Snelling, J. Amer. Chem. Soc., 1909, 31, 456. Munjoe, J. Anal. Chem., 1888, 2, 241; Chem. News, 1885, 58, 101.
 Richards and Wells, J. Amer. Chem. Soc., 1905, 27, 487, 517.

chloride was calculated from that of the portion fused always ever 90 per . cent. of the total.

The flask, in which the original precipitation was carried out, was rinsed with ammonia to renewe any chloride that might have escaped observation. This, with the washings, was tested as follows: To the total washings, exclusive of those with dilute silver nitrate, was added 0:07 gram of silver as nitrate and, after the opalescence had appeared, it was dissolved by ponring into the annioniacal rinsings. The volume was then made up to one litre, A standard solution was prepared containing in one litre a known amount of. chloride and the same quantity of ammonia and silver as present in the 25 c.c. of each were now pipetted into nephelometer tubes (see p. 246), 2 c.c. of dilute nitric acid added to each, and the contents stirred. The tubes were covered with glass caps each having a plane top and allowed to stand for 3 to 5 hours until constancy was attained. By the use of ice-cold wash-water the total nephelometer correction was reduced to about 0.35 mg. In the following table are given the results of the final series of experiments, from which it is evident that the atomic weight of lithium is 6.940, when the atomic weights of silver and chlorine are taken as 107.880 and 35.457 respectively.

| Weight of Fused LiCl (Vacuum). | Weight of Fused AgCl (Vacuum) | LiCl AgCl | Atomic Weight of Lathium. Ag = 107.880 Cl = 35.457. |
|--------------------------------------|-------------------------------------|--------------|--|
| 6.28662 | 21:25442 | 0.295779 | 6.9391 |
| 5.82076 | 19.67873 | 0.295790 | 6.9407 |
| 6.70863 | 22.68030 | 0.295791 | 6.9409 |
| 6.24717 | 21:12073 | 0.295784 | 6.9399 |
| 5.50051 | 18.59600 | 0.295790 | 6.9407 |
| 8.34521 | 28.21438 | 0.295779 | 6.9391 |
| 6.65987 | 22.51564 | 0.295789 | 6.9106 |
| | | | |
| 45.5687?- | 154 06020 | 0.295786 | 6 '9401 |
| | | 1 | - · |

2. THE ATOMIC WEIGHT OF NITROGEN.

The researches on the atomic weight of nitrogen, carried out at Geneva since 1904 by P. A. Guye and his collaborators, include the analysis of nitrous oxide, both gravimetrically 2 and volumetrically,3 the gravimetric analyses of nitrosyl chloride and nitrogen peroxide, the indirect volumetrie analysis of ammonia,6 the determination of the densities of nitrous oxide and

A detailed account of the physical measurements carried out in connection with this work is given by Guye in "Recherches expérimentales sur les propriétés physico chimiques de quelques gaz en relation avec les travaux de révision du poids atomique de l'azoto" (Guye, Mém. Sci. phys. nat., 1908, 35, 548-694).
 Guye and Bogdan, J. Chim. phys., 1905, 3, 537; Compt. rend., 1904, 138, 1494.
 Jaquerod and Bogdan, J. Chim. phys., 1905, 3, 562; Compt. rend., 1904, 139, 94.
 Guye and Fluss, J. Chim. phys., 1908, 6, 732.
 Guye and Drougnine, J. Chim. phys., 4950, 8, 473.
 Guye and Drougnine, J. Chim. phys., 1908, 6, 750.

⁶ Guye and Pintza, Mem. Sci. phys. nat , 1908, 35, 594.

ammonia 1 by the volumetric method, and the density of nitric oxide by the ordinary globe method,2 and, finally, the measurement of various gaseous compressibilities 3 and critical constants.4

It may be stated here that all pieces of apparatus were weighed by the method of vibrations against counterpoises of similar material and shape, and of nearly equal weight, and all weighings corrected to the vacuum standard.

Preparation and Purification of Nitrogen Compounds Used. Nitrous oxide.—Since the gas, prepared by any of the usual methods, is always slightly contaminated with nitrogen, recourse was had to the method devised by V. Meyer. Concentrated sodium nitrite solution was dropped from the vessel D (fig. 77, p. 261) into a neutral solution of hydroxylamine sulphate contained in the flask E. The gas evolved was passed through potassium hydroxide solution and concentrated sulphuric acid in the bottles N and P respectively, and finally dried with phosphoric anhydride in The solutions were prepared in air-free distilled water, and at .the commencement of each experiment the apparatus was evacuated through the tube F; a small quantity of gas was then disengaged, and the apparatus again exhausted. A repetition of this procedure once or twice served to completely eliminate last traces of air, when the tube I was scaled. .

Nitric oxide.—This gas was produced by three distinct methods, namely: (a) Nitric acid (25 per cent.) was allowed to flow, drop by drop, into a boiling concentrated solution of ferrous sulphate in dilute sulphuric acid, or a concentrated solution of sodium nitrite was slowly added to one of ferrous chloride in hydrochloric acid.6 The evolved gas (20 litres) was collected over air free water in a copper gas-holder, from which it was afterwards driven through concentrated sulphurio acid and over phosphoric anhydride, and the dry gas condensed in a receiver cooled in liquid air. (b) Λ 2 per cent. solution of sodium nitrite in concentrated sulphuric acid was run into an Erlenmeyer flask, the bottom of which was covered with a layer of mercury. The nitrie oxide produced was led through concentrated sulphuric acid, and then condensed at the temperature of liquid aia. Air was initially eliminated from the apparatus by a process similar to that described under nitrous exide. (c) A 10 per cent. solution of sulphuric acid was added, drop by drop, to aqueous sodium mitrite (6 per cent.). Nitric oxide is produced in this reaction by auto-oxidation of the nitrous acid initially formed:—

$$3HNO_2 - HNO_8 + 2NO + H_2O$$
.

The gas was thoroughly dried by conducting it through three vessels containing sulphuric acid, and finally liquefied.

It will be noted that higher ovides of nitrogen were always absorbed by concentrated sulphuric acid, and not by potassium hydroxide, since the latter

loc. cit.

3 Juquerod and Scheuer, Compt. rend., 1905, 140, 1384; "Recharches experimentales," loc. cit.

4 Juquerod, Der., 1906, 35, 1451; Briner, J. Chim phys., 1996, 4, 479; "Recharches experimentales," loc. cit.

5 V. Meyer, Annalen, 1875, 175, 141; Trandwell, Anal. Chemie, 1902, vol. ii. p. 512; also Treadwell-Hall, Analytical Chemistry (Wiley & Sons).

6 Gay-Lussac, Ann. Chim. Phys., 1843, (iii.), 23, 203; Thiele, Annalen, 1889, 252, 246. Emich, Monatsh., 1892, 13, 73.

¹ Guye and Pintza, Compt. rent, 1901, 139, 619; 1905, 141, 51; "Recheiches expérimentales," loc. cit.
Guye and Davila, Compt. rendt, 1905, 141, 826; "Recharches expérimentales," loc. cit.

reagent slowly accomposes nitric oxide, producing petassium nitrite and nitrous oxide.

The impurities still present in nitric oxide, prepared by the above methods, include small quantities of nitrons oxide and nitrogen, and traces of higher oxides of nitrogen, and such substances as hydrochloric acid, sulphur dioxide, and chlorine derived from the reagents used. A consideration of the boiling-points of the impurities suggested that it should be possible to prepare nitric oxide free from all these impurities with the possible exception of nitrogen, by liquefaction and fractional distillation. The presence of even 0·15 per cent. of nitrogen, however, would only cause an error of 0·01 per cent. in the value for the density of the gas. Accordingly, the nitric oxide was liquefied, and boiled under reduced pressure, whereby the more volatile portions escaped, and the residue soludified. It was again liquefied, the more volatile portion again boiled off, and the procedure repeated five or six times, until the volume of the liquid had been reduced by one-balf. The solidified residue was then slowly sublimed, under reduced pressure, and the final third rejected. This fractional sublimation was repeated in various experiments from two to five times.

Nitrogen Peroxide.—This was prepared by mixing, at -20°, purified and carefully dried nitric oxide with excess of pure oxygen, prepared from potassium chlorate. The nitrogen peroxide was repeatedly distilled under reduced pressure in the presence of oxygen, to ensure the absence of trioxide, which would have been difficult to remove by distillation. Special precations were taken to free the final product from dissolved oxygen

Although nitrogen peroxide decomposes into mtric oxide and oxygen at moderately high temperatures, at ordinary temperatures the extent to which this docomposition proceeds is quite insignificant, and the peroxide may therefore be regarded as a stable substance.

Ammonia.—Ammonia prepared from commercial ammonium salts is always contaminated with traces of organic bases such as pyridine, which materially raise its density. Accordingly, the gas obtained from a cylinder containing 20 kilograms of liquid ammonia (the first half collected in the distillation of a supply of commercial liquid ammonia) was slewly passed through a long, hard glass tube packed with little pieces of lime and heated to redness. The organic compounds were thereby decomposed, the nitrogen contained in them being converted into ammonia. The familing ammonia was collected in pure hydrochloric acid solution, and on crystallisation pure ammonium chloride was obtained.

The apparatus for obtaining pure, dry ammonia for density measurements consisted of a large cylindrical tube, filled with a mixture of pure animohium chloride and quickline; and connected with a purifying and drying system of six wides. The first three of these were filled with solid potassium hydroxide; the others contained anhydrous barium oxile... All the connectious were of glass. The apparatus was initially evacuated, and then swept out once or twice with dry armonia, liberated at a convenient rate by suitably warming the mixture of ammonium chloride and lime.

Nitrosyl Chloride.—This substance was prepared by Tilden's method, a mixture of nitrosyl hydrogen sulphate and sodium chloride in equivalent quantities being warmed in vacuo in a small flask to 85°C. The distillate was collected in a small receiver cooled in a bath of solid carbon dioxide and

Tilden, Trans. Chem. Soc., 1860, 12, 630, 852.

ether. The materies were previously dried in a vacuum over phosphoric anhydride, and the apparatus thoroughly desiceated, since fitrosyl chloride is immediately decomposed by water. For the purification, the nitrosyl chloride was several times fractionally crystallised, the final caystals melted, and the liquid submitted to fractional distillation, with the rejection each time of the first and last fractions. The impurities thus eliminated included traces of hydrogen chloride, chlorine, sulphur dioxide, and higher oxides of nitrogen.

Analytical Methods:—(a) Gravimetric Analyses.—In the cases of nitrous oxide and nitrogen peroxide, weighed quantities of the compounds were decomposed by red-hot iron, which quantitatively absorbed the oxygen. Iron spirals were employed, wound on thin porcelain rods, and electrically heated. After an experiment, a spiral was prepared for further use by being heated in a current of pure hydrogen. Since each spiral used was oxidised and reduced a number of times in succession before the final experiments

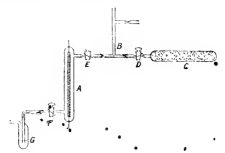


Fig. 75. - Apparatus for analysis of nitrous oxide.

were carried out, traces of impurities in the iron capable of forming volatile oxygen compounds must have been eliminated.

The experimental arrangement adopted for nitrous oxide is indicated in fig. 75. The decomposition vessel A contained the iron spiral, the ends of which were silver-soldered to platmum leads fused into the vessel. Counection with a mercury pump was untially made through B, which was sealed off after A had been completely evacuated. Nitrous oxide was absorbed in C, containing wood charcoal, which had previously been carefully purified by igniting in chlorine, boiling with concentrated hydrochloric acid, washing with water and drying in pieuo. The tube C was alternately saturated with nitrous oxide and evacuated several times before being finally charged with the gas. In carrying out an analysis, A was first evacuated and weighed, The apparatus hemy then fitted up, B was exhausted and sealed off, the spiral heated to bright redness, and by manipulating taps D and E, introus oxide was passed, little by little, into A, tap I' remaining closed. After the nitrous oxide in A was judged to be completely decomposed, a very slow current of the gas was allowed to pass over the incandescent spiral, tho nitrogen escaping by F through the sulphuric acid in G. The current was stopped while a considerable portion of the surface of the spiral still remained unoxidised, D closed and A slowly ovacuated by connecting the pump to G; throughout the exacuation the spiral was maintained at a red heat to ensure the absence of any iron nitride from its surface. Finally, taps E and F were closed, and, on cooling, the increase in weight of the vessel determined. The amount of nitrous exidensed was given by the loss in weight of C.

The decomposition vessel used in the experiments with nitrogen peroxide is shown in fig. 76. It was first evacuated and weighed; pure nitrogen peroxide was distilled into it, and frozen in the tubuluré A. The vessel was again exhausted, and the increase in weight, due to the perexide was determined. The spiral was then heated to bright redness, and the nitrogen peroxide in the tubulure allowed to evaporate slowly, its vapour being completely decomposed. The residual nitrogen was then pumped out, the spiral being still at a red heat, and finally the vacuous apparatus weighed again, after cooling, in order to determine the weight of the oxygen fixed by the iron.

For the complete analysis of nitrosyl chloride, the ource, dry vapour was very slowly led through a U-tube containing finely divided silver, heated to 400°-500° C.; special experiments showed that the chlorine was thereby quantitatively retained. The residual nitric oxide was conducted through

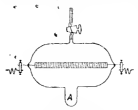


Fig. 76.—Apparatus for analysis of introgen peroxide.

a second U-tube containing finely divided copper at the same temperature in order to absorb the oxygen; and the mitrogen was finally absorbed by metallic calcium, contained in a straight glass tube heated to redness. Each absorption tube was provided with stopcocks, all connections being made by ground-glass joints according to Morley's method; and a manometer was introduced between the second and third absorption tubes. The entire apparatus was evacuated at the beginning of an experiment, and if the experiment was suc-

cessful, the apparatus remained vacuous at its termination. Perfect desiceation of the interior of the apparatus was, of course, absolutely necessary; the silver and copair were prepared for use by washing with other and drying in carbon dioxide and hydrogen respectively, while the calcium was heated to reduces in varue, to chambate any trace of volatile imparity.

(b) Volumetric Analyses.—A cylindrical bulb containing an iron spiral and connected by a capillary tube to a mercury manometer formed the apparatus used in the volumetric analysis of nitrous oxide. The manometer was provided with the usual opaqueglass point, to which the percury was always adjusted whenever a measurement of pressure was required. The bulb was calibrated, and also the "dead space" along the capillary connection as far as the zero-point; and the volumess of gas were corrected for the difference in temperature between that in the bulb and the small amount in the dead space.

The bulb was initially filled with pure, dry nitrous oxide and packed with melting ice; the mercury was then adjusted to the zero-point, the pressure of the gas-read (to within 0.02 mm.) and reduced to the value at 0°C. The globe was next dried and the nitrous oxide decomposed by heating the iron spiral to whiteness: to prevent permanent deformation of the bulb,

¹ Morley, Smithsonian Contrib., 1895, 29, No. 980.

the spiral was repeatedly heated to an exceedingly high temperature, but only for a few seconds at a time, the apparata being allowed to cool considerably between successive heatings. Each experiment was continued till further heating had no influence on the final volume. Finally, the bulb was allowed to cool, packed around with melting ice, and the pressure of the residual gas observed after adjusting the mercury to zero once more

The volumetric analysis of annuonia was indirect; the relative volumes of nitrogo, and hydrogen which combine to form the gas bing deduced from the densities and compressibilities of hydrogen, nitrogen, and the mixture of these gases that results from the decomposition of annuonia. The mixed gases were prepared by generating-pure annuonia from animonium chloride and quicklime, and passing it slowly through a cylindrical lube containing a platinum spiral heated to bright radness. The greater part of the animonia decomposed; the products passed through a U tube containing glass beads moistened with sulphuric acid to absorb inchanged animonia, and were dried over phosphoric anhydride. The mixed gases were ded into a volumeter, and the density measured as described later (p. 260).

Density Measurements, — Modern determinations of gas densities have been effected by two methods, (i.) the "globe" method, and (ii) the "volumeter" method. Each of these was employed by Gnye, the former with nitrie oxide, and the latter with animania, nitrous oxide, and the nixture of nitrogen and hydrogen obtained from ammonia.

In each method the weight of pure, dry gas, which, at an observed temperature (always 0° C. for Gnyo's measurements) and pressure (approximately atmospheric), occupies a known volume, is determined. The "globe" method has been already outlined (p. 130); the "volumeter" method differs from it in that the agasurements of pressure, volume, and temperature are effected in one apparatus, while the gas is weighed in another.

(i.) The "globe" method, first adapted to accurate work by Regnault, 2 is comparatively simple to carry out, permits of several experiments being conducted simultaneously, and furnishes results little, if at all, inferior to those obtained by the volumeter method. It is not necessary to employ very large globes, the results obtained with quite small globes being at least as concordant among themselves as those obtained with 8 to 40 litre globes. Lord Rayleigh's accurate experiments were carried out with a globe the volume of which was about 1-8 litres, while the density of intric oxide was measured by Gray, using a globe of only 0.267 litre capacity. In their work on the density of intric oxide Gaye and Davila employed three globes of capacities (at 0° C.) 379-80, 385-01, and 817-65 e.c. respectively, calibrated by weighing them empty and then filled with water at 0° C.

A small globe possesses the advantage that the correction necessive, on account of its contraction when evacuated is proportionally less than that for a large globe. In fact, the only error that is augmented by employing a small globe is that due to "adsorption" of gas on the surface of the blass.

To obtain accurate results, it is absolutely necessary to have the interior

For the "globe" method, vide Morley, loc. vit.; Zvilsch. physikal, Chem., 1896, 20, 3;
 22, 2; Rayleigh, Proc. Toy. Soc., 1893, 53, 131; Ledue, Ann. Chem. Phys., 1898, (vii.),
 15, 5; Gray, Trans. Chem. Soc., 1905, 87, 1601; Perman and Davies, Paoc. Roy. Soc., 1906,
 A, 78, 28; Banne, J. Chem. phys., 1908, 6, 1. Forman and Davies, Paoc. Morley, loc. cit.; Gray and Burt, Trans. Chem. Soc., 1909, 95, 1633; Perman and Davies, loc. cit.
 Regnault, Compl. rend., 1845, 20, 975.

of the globe perfectly dry, and to ensure this, after first repeatedly filling the globe with pure air dried by phosphoric anhydrido, it is necessary to fill the globe repeatedly with the pure, dry gas and evacuate. Successive density determinations then give concordant results, provided care is taken to maintain the globe vacuous between the experiments.

The contraction undergone by each globe when evacuated was directly measured by the method suggested by Travers; for this purpose the globe was supported in the interior of a large desiceator, the stem of the globe passing through one of the holes in a stopper in the desiceator lid. Through the other hole a calibrated vertical capillary tube was passed. The desiceator was filled with water and immersed in a constant temperature bath; and the contraction of the globe was obtained by observing how far the level of the water fell in the capillary tube when the globe was evacuated.

The globes were always filled with nitric exide at the temperature of meking ice and under a pressure slightly in excess of atmospheric; the tap was opened to allow the pressure to fall to that of the atmosphere, and then closed again. The globe was then dried and weighed against its counterpoise.

• The calculation of the results, with all necessary corrections, is explained on p. 130. No correction was applied for "adsorption"; but allowance was made for the deviation of the gas from Boyle's Law.

(ii.) The volumeter method renders it possible to deal with large quantities of gas, since the apparatus for measuring the volume need not be portable. The weight of the gas may be determined in two ways, either by disengaging the gas from an apparatus which only allows pure, dry gas to escape, and determining the loss in weight of the apparatus, of by removing the gas from the volumeter after its volume, temperature, and pressure have been determined, absorbing it by suitable means, and determining the increase in weight of the absorption apparatus and contents. The former method was used for the nitrogen-hydrogen mixture (p. 259); the latter for ammonia and nitrous oxide.

The arrangement adopted by Guye and Pintza is shown in fig. 77. The globes A and B were calibrated by determining the weight of water at 0° C that filled them to the marks a and b. Their combined volumes amounted to 3502-63 c.e. The "dead spate" extending from these marks to the tap L in one direction, and the zero-point n of the merculy manometer in the other, was separately determined, as also was the space between the taps H, I, and L.

In conducting an experiment, the absorption tube C, containing cocoanut charcoal, was evacuated, weighed, and attached to the apparatus as shown. The exparatus, which had previously been rinsed out several times with pure, dry gas, was evacuated, and then slowly filled with gas until the pressure was about one atmosphere. The globes were surrounded by melting ice, and when the temperature of the gas had reached 0° C, the taps I and L wore closed, the mercury adjusted to the mark n, and the initial pressure of the gas accurately observed.

The space Il I L was next evacuated, the tap I closed, and then, by suitably manipulating the taps H, I, and R, the gas was absorbed in the

¹ Travers, The Experimental Study of Gases (Macmillan & Co., 1901), p. 119.
2 Cf. Baume, J. Chim. phys., 1908, '6, 16; this paper contains full details of the experimental methods used at Geneva.

charcoal contained in the tube C; this tube was cooled if a bath of ether and solid carbon dioxide. After most of the gas had been absorbed, the taps H and L were closed, and the pressure of the residual gas in the globes determined. The gas contained between H, I, and \$50 was pumped out and measured, and the absorption tube removed and reweighed.

In calculating 'he results, the difference between the imital and final. pressures was taken, and the densities deduced according to the method given on p. 130, the correction for elasticity of the glasso is, however, unnecessary. Due allowance was made for the fact that the temperature of the gas in the dead space was not 0° C., and the results were corrected for the known deviations of the gases from Boyle's Law.

Guye and Pintza considered that by still leaving an appreciable anfount of gas in the volumeter at the end of an experiment, any "adsorption"

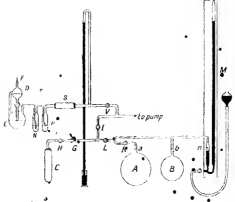


Fig. 77.—Guye's and Pintza's apparatus.

effect was oliminated from their results; but this conclusion is erroneous (cf. p. 108).

Reference only can be made to the measurements of compressibilities and critical constants (vide supra).

Statement of Results. Analytical Methods -(i.) Gravimetric analysis of nitrous oxyle. In live experiments,

 $5.6269~\mathrm{grms}\,$ nitrous exide yielded $2.0454~\mathrm{grms},$ oxygen.

Hence

$$N_2O_{\bullet}: O_{\bullet}^{\bullet}: : 44.015 : 16$$
, and $N = 14.008$.

The presence of a trace of air or oxides of carbon in the gas would lead to a slightly high value for the atomic weight of nitrogen. (ii.) Gravimetrie analysis of nitrogen peroxide. In seven experiments,

 $10^{\circ}3522~\mathrm{grms.}$ nitrogen peroxide yielded 7 I 999 grms. oxygen

Hence

A trace of oxygent dissolved in the nitrogen peroxide would cause the result to be rather low.

(iii.) Gravimetric analysis of nitrosyl chloride. In five experiments,

0.6067 grm. mitrogen were obtained and 0.6931 grm, oxygen.

, Hence

$$N_{\perp}$$
: 0 :: 14.006 : 16, and $N = 14.006$.

(iv.) Volumetric analysis of nitrous oxide. As the mean of four experiments,

1 litre of nitrous oxide at N.T.P. yielded 1:00717 litres of nitrogen.

But increase in volume of iron spiral, due to oxidation, amounts to 0.30 e.c.; hence corrected volume of nitrogen is I 00687 litres. Also

Hence

$$(N_{2}O - N_{2}) : N_{2} : : 16 : 28.042$$
, and $N = 14.021$.

(v.) Volumetric analysis of ammonia. As the mean of three experiments,

Weight of 'normal" litre of mixed hydrogen and natrogen = 0.3799 grms.

Assuming the data of other observers for the densities and compressibilities of hydrogen and nitrogen, it follows from this result that the molecular volumes of these gases are in the ratio of 1 00057: 1 at NT.P., and

$$H_2$$
: N_2 :: 2.0152: 28.030, whence $N = 14.015$ (H - 1.0076).

Gnye and Pintza only attach a confirmatory significance to this result, and therefore the details of the calculation are omitted.

Physical Methods: (a) Data, -- The values obtained for the weight in grams of a normal litre of gas are as follows:-

The following are the values of Λ_0^1 at 0° C. (see p. 132):—

"The "critical constants are as follows:-

The values for nitrous exide and nitric exide are due to Villard 1 and

Olszewski ² respectively.

(b) Calculation of Molecular Weights; Atomic Weight of Nitrogen.— (i.) By Limiting Densities. Assuming the values 1 4290 and +0 00097

¹ Villard, Compt rent., 1894, 118, 1096. Olszewski, Phil. Mag., 1895, [v.], 39, 188.

respectively for the normal density and the coefficient A for oxygen, and applying the formula (3) deduced on p. 132, we have—

| | г. • | | 1 • A | 1 | Moltenlar ,Weight, | Atomic Weight of Nitrogen. |
|-------------------------------------|--------------------------------------|---|---|---|---|------------------------------|
| NII, N.O NO O ₂ | 0:7708 1:9777 1:3402 1:4290 | 1 | 0 98179 0 9928 0 99883 0 99903 | | 17:015 • 41:001 30:006 32:000 (standard) | 0 13 992 14 001 14 006 |

(ii.) From Critical Constants. Applying the formula, of p. 134 to the data already given, the following results are obtained:—

| | L. | 10-5 a | 10 %.6. | 1 | 10 → a ₀ , | 10 -5. b ₀ | Molecular Weight, | Atome Weight of Nitrogen. |
|--|----------------------------|-------------------|-------------------|---|-----------------------|-----------------------|----------------------------|---------------------------|
| NH _a N ₂ O NO. | 0.7708 1.9777 1.3402 | 859 719 257 | 170 185 116 | - | 1554 878 | 116 156 | 17 036 11 008 30 009 | 14'013 ° 14'004 14'009 |

Summary of Results,--The various results obtained by Guye and his collaborators for the atomic weight of nitrogen are given in the following table: --

| | Anal | ytical, | Physical, | | | | | |
|---|---|---------------------------------|--------------------|---|----------------------------|------------------------|------------------|--|
| Gravii | Gravimetrie Volumetrie Analysis, Analysis, | | | | osity • | Critical Constants, | | |
| N ₂ O : O NO ₂ : O ₂ N : O (m NOCI) | 11:010 | N.O: No N 3H• (indirect.) | 14 ·021 14 ·015 | NH ₃ N ₃ O NO | 13.992 14.001 14.006 | NII, N.O NO | 14·013 14·009 | |

The mean of the three graymetric values is $N=14\cdot008$, much the best series being undoubtedly that relating to the analysis of nitrogen peroxide; in each case the determination was a direct one.

The results of the volumetric analysis confirm the gravmetric value; the value obtained from the analysis of introts oxide depends, however, on the densities of nitrous oxide and nitrogen as well as on the volumetric atio measured, while the uncertainty concerning the value deduced from the analysis of ammonia has been already mentioned.

Turning to the physical results, it is seen that the mean value deduced by the method of critical constants is $N=14\,00\%$ in close agreement with the gravimetric value. It should be remembered, however, that this method of calculation is empirical, although it yields good results for a number of other atomic weights (see p. 135).

The results obtained by the method of limiting densities are, in the cases

of ammonia and nitrous oxide, distinctly lower than the gravimetric value. These two gases are readily liquefied, and with such gases the molecular weights obtained by this method are usually rather low, probably owing to A_0^1 being overestimated. The method of extrapolating for A_0^1 adopted by Jaquerod and Sheuer for ammonia, is open to criticism; while Rayleigh's value for A_0^1 for nitrous oxide is almost certainly too large, since it is obtained by a linear extrapolation. The value N=14 006 furnished by nitric oxide is, however, in good agreement with the gravimetric value, as also is the value deduced from the density and compressibility of nitrogen.

The experimental work carried out at Geneva therefore leads to the

rounded-off value $N = 14.01.^2$

Berthelot, Compi. rend., 1898, 126, 954, 1030, 1415, and 1501.
 For a full discussion of the atomic weight of nitrogen, see Gnye, Bull. Soc. Chim., 1905, 33, 1; Chem. News, 1905, 23, 22, 261, 275, 285; 1906, 33, 4, 13, 23, 35; Gray, Trans.

^{1905, 33, 1;} Chem. News, 1905, 92, 261, 275, 285; 1906, 93, 4, 13, 23, 35; Gray, Trans. Chem. Soc., 1906, 89, 1174; and for further modern work on the atomic weight of nitrogen, see Gray, Trans. Chem. Soc., 1905, 87, 1901; Perman and Davies, Proc. Roy. Soc., 1906, A, 78, 28; Richards and Forbes, J. Amer. Chem. Soc., 1907, 29, 826; Richards, Koethner, and Tiede, ibid., 1909, 31, 6; Wourtzel, Compt. rend., 1912, 154, 115. See also Vol. VI. of this series.



CHAPTER VIII.

CLASSIFICATION OF THE ELEMENTS.

CLASSIFICATION OF THE ELEMENTS,

The educated mind always endeavours to classify and arrango isolated things or ideas. Hence it is not to be wondered at that, when once the Atomic Theory, as enunciated by John Dalton, had been accepted, in immerous attempts were made by chemists to discover some method of grouping together those isolated portions of matter known as elements. Of these, the earliest was that of Prout,2 who, in 1815, suggested his famous hypothesis that the atomic weights of the elements are probably exact multiples of the atomic weight of hydrogen. In Pront's opinion hydrogen corresponded to the πρώτη ύλη (protyle) of the ancients. This hypothesis was warmly welcomed by Thomas Thomson, who carried out a number of experiments with the direct object of proving the hypothesis to be trne. His results, however, were viewed with the greatest suspicion, particularly by Borzelius, who, in 1825, published a revised table of atomic weights, the values for which latter differed very widely from those given by Thomson. In 1829 Edward Turner, a supportor of Prout's hypothesis, confirmed the value ascribed by Berzelins for the atomic weight of barium, proving Thomson's value to be incorrect, and four years later he renonneed the hypothesis altogother, as also did Penny in 1837.7

The hypothesis was revived, however, by Rumas, who, in conjunction with his pupil Stas, showed that the ratio of the atomic weights of carbon and hydrogen was almost exactly 12 to 1. The atomic weight of chlorine (35.5) was a difficulty, however, and in addition copper, lead, and a few other elements yielded fractions which conscientious chemists could not round off into whole numbers as Thomson had done. To overcome this, Marignac proposed to accept Prout's hypothesis as approximately true only- and in

² Prout, Ann. Phil., 1815, 11, 321, 1816, 12,

Thomson, An Attempt to Establish the First Principles of Chemistry by Experiment (London, 1826).

¹ See Chap. I.

⁽Loncon, 1829).

Berzelius gave most scathing criticisms of Thomson's work. "This investigation," he writes in Jahresbericht, 1825, "belongs to that very small class from which science can derive no advantage . . and the greatest consideration which contemporaries can show to the author is to treat his book as if it had never appeared."

Turner, Phil. Trans., 1829, 119, 291.

Turner, ibid., 1839, 123, 523.

Penny, ibid., 1839, 123, 184.

Turner, and the Arm (thim Phase 1841 2, 5611 1.5.)

Dumas and Stas, Ann. Chim. Physe, 1841, 3, [iii.], 5.

view of the atom weight of chlorine being, according to his own *esearches,¹ approximately 35.5 - suggested that half the atomic weight of hydrogen might be taken as the unit, a suggestion warmly welcomed by Dumas, who, however, soon found it necessary to halve even this.

In 1901, however, Strutt's raised the question again by showing that the atomic weights, which, according to modern determinations, closely approximate to whole numbers or are actually whole numbers, are far more numerous than the law of chance will allow. In his own words, "the chance of any such coincidence being the explanation is not more than 1 in 1000, so that, to use Implace's mode of expression, we have stronger reasons for believing in the truth of Pronts Law than in that of many historical events which are universally accepted as unquestionable." 37

Doebereiner had drawn attention to the fact that certain triads of elements exist, which exhibit both a peculiar regularity in their atomic weights and a close similarity in their chemical and physical properties. For several years the observation was allowed to drop into abeyance, but in 1851 Dumas are revived interest in the subject, and several other chemists entered the field, rapidly adding to the list of regularities.

In the following table is given a list of the more important triads which show a constant difference in their atomic weights, the values for the last-named being those published by the International Committee for 1914:--

| Element. | Atomic Weight, | Difference. | Mean of Extreme Atomic Weights. |
|----------------------------------|--------------------------|----------------|------------------------------------|
| Lithium . Sodium Patassium | 6:94 23:00 19:10 | 16:06 16:10 | 23.02 |
| Calcium | 40.09 87.63 137.37 | 47'54 49.74 | 88.73 |
| Phosphorus Arsente | 21:04 74:96 120:2 | 45·92 45·24 | • 7,5 62 |
| Sulphur | 32·07 79·2 127·5 | 47·13 48·3 | 79*79 |
| Chlorine Bromine Iodine | 35 46 79 92 126 92 | 41:46 47:00 | 81-19 |

Marignae, Compt. rend., 1842, 14, 570.
 Strutt, Phil. Mag., 1901, [vi.], 1, 311.

Soe also P. Palladino, Chem. Zeatr., 1909, i. 970; Egerton, Teans. Chem. Soc., 1909, 238; J. Mour, ibid., 1909, 95, 1752.

Doebereiner, see Gilbert's Annalen, 1816, 56, 332, which contains a report by Wurzer on Doebereiner. See also Doebereiner, ibid., 1817, 57, 436; and Pogr. Annalen, 1829,

Dumas, British Assoc. Reports, 1851; Compt. rend., 1857, 45, 709; 1858, 46, 951; 1858, 47, 1026.

The second group of triads, the atomic weights of which are closely similar to one another, is listed in the following table --

| Iron | | 55.81 | Ruthenium | 101.7 | Ostfinn . | 190.9 |
|--------|--|-------|-----------|-------|--------------------|-------|
| Cobalt | | 58.97 | Khodiam . | 102.9 | Osulium Tridium | 193.1 |
| Nickel | | 58:68 | Palladium | 106.5 | Platinum | 195.2 |

It was hoped that all the elements might ultimately be grouped into triads, and that in this way a complete system of classification of the elements might be evolved. But there were many elements which could not be brought into line, and when Cooke I drew attention to the fact that these triads actually broke up natural groups of elements, a severe blow was struck to their utility. Thus, for example, chlorine, bromine, and rodine are only three out of the four closely related halogens, and a similar objection applies to other triads. •

Numerons other regularities and discrepancies were, and have since been, noted in the atomic weights assigned to the elements, but no useful system of classification could be based upon them. Further, many attempts have been made to draw up forumbe whereby the atomic weights of the elements might be calculated, and a check thereby instituted upon the usults obtained by experiment. A treatment of these, however, is beyond the scope of this work. The reader wishing to become acquainted with the subject more fully is neferred to the original memoirs listed below.2

In 1853 Gladstone 3 arranged the elements in the order of increasing atomic weights, but owing to the faulty values at that time accepted as correct, no generalisations of any particular importance were possible. A. few years later, however, when the atomic weights had been revised by Cannizzaro, a number of independent investigators discovered that certain remarkable regularities were brought out by arranging the elements in the order of increasing atomic weights. Chancourtois 4 appears to have been the

¹ J. P. Cooke, Amer. J. Sci., 1854, [ii.], 17, 387.

J. P. Cooke, Amer. J. Soc., 1854, fti. J. 17, 387.
 P. Kremers, Pogg. Annalen, 1852, 85, 56, 1858, 99. 62. Kotikovsky, Ucher die Nicht-enfachheit der Metalle, u.s. w., 1854, Wien. Lemmen, Annalen, 1857, 103, 121.
 Odling, Phil. Royd. 1857, [in.], 13, 423, 180. Poltenklier, Manchem Gelehrlen Ancagen, 1858, 30, 261; Annalen, 1858, 105, 188. Mercer, Pullah Assoc. Dieports, 1858, 1957. Zuengely, Ber., 1871, 4, 570. Waechler, Rer., 1878, 11, 11. Lecech, Die Zahlenrerhaltinssen des Plauviensystems und die Momgewichte, 1872. Leipzig. Fedorow, Bult. Soc. Chem., 3882, [in.], 36, 559. Bazanoli, J. Russ Chem. Soc., 1887, 19, 67. Delanney, Compt. vend., 1888, 106, 1405; 1907, 145, 1279. Stansky, Monalsh, 1889, 10, 19. Adkins, Chem. News, 1892, 65, 123. Huntichs, Compt. vend., 1893, 116, 695, 753; Chem. Zeatz, 1906, ii. 197; Compt. vend., 1909, 148, 1760; 1909, 149, 124, 1074; 1911, 153.
 Mensel, Der Monomus der chemischen Elementin, Legintz, 1893. Lottar Meyer, 1893, 12, 1230. A Thomsen, Bull. Acad. Donemath, Dec. 14, 1893. Seubert, 224tsch. annel. Chem., 1895, 334. M. Topler, Ges. Rist Dreadn, 1866. Abbandlung 4.
 A. P. Vensable, The Development of the Periodic Lam (Instan, Pa., 1896), gives an interesting account of most of the above, with full inferences in the 1891, Seubert, 226tsch. Amorg. Chem., 1897, 14, 66. L. Dulk, Ber., 1898, 1, 1895.
 H. die Bois, Royden, 260, 2, 460; H. Biltz, Ber., 1902, 35, 562. Runge and Precht, Phil. Mag., 1903, (v.), 5, 476.
 E. J. Mills, Phil. May, 1903, (v.), 5, 543. C. E. Ströfteyer, Mem. Manchester Phil. Soc., 1907, 51, (v.), 1.
 N. Delamay, Chem., 1891, 60, 1909, 1915, 600, 508. N. Boward Chem. 1809, 1910, 1908, 1910, 1908.
 P. Lubreyl, Compt. 1910. Stronieyer, Mem. Manchester I'nt. Nor., 1907, 51, 101, 51.
 N. Delaliniy, Anex. News, 1807, 52, 1915, 30, 683.
 L. Imbreul, Compt. rend., 1908, 147, 629.
 Bull. Nov. Chim., 1909, [iv.], 5, 550, 708.
 N. Howard, Chem. News, 1910, 101, 181, 205, 265.
 J. Moir, S. Afrecan J. Sci., 1910, 188.
 K. Scheringa, Chem. News, 1913, 108, 247; 1914, 109, 169; 1914,

Gladstone, Phil. Mag., 1853, [iv.], 5, 378.
 Chancourtors, Compl. revol., 1862, 54, 767, 840, 967; 1862, 55, 600; 1863, 56, 263, 479; 1866, 63, 24. See Hartog, Nature, 1892, 41, 186.

first to observe this, and he arranged the elements in a spiral round a vertical cylinder, whose surface was divided into sixteen vertical sections. The elements situate in any vertical column were seen to possess analogous chemical and physical properties. This arrangement became known as the Telluric Screw.

About the same time Newlands was working along very similar lines, and in a series of classical papers,1 introduced his famous generalisation knewn as The Law of Octaves.

At first Newlands' papers were made the subject of ridicule, but before long Lothar Meyer 2 and Mendeléeff, 3 both independently made similar observations. According to Newlands' Law of Octaves, when the elements are arranged in the order of increasing atomic weights, the first and last of any eight consecutive elements possess similar properties; in other words, the properties of the elements are periodic functions of their atomic weights-a generalisation which became known as the Periodic Law. At this time, however, not only was the number of known elements relatively small, but the values assigned to their atomic weights were still often faulty. As more elements were discovered, and their atomic weights were determined with greater accuracy, the value of the law became increasingly apparent. The periodic table drawn up by Mendelceff in 1871 is shown on p. 269, and the modern table, which forms the basis of the classification of the elements adopted in the present series of text books, is given as the frontispiece. It will be observed that the two tables are substantially the same, save that an extra vertical group has been introduced into the modern table in order to enable the inclusion of the inert gases which, of course, were unknown in 1871. This new group has been appropriately designated as Group 0, for reasons that will be evident later. For the sake of convenience, also, the rare earth elements are included in the modern table in Group III.

A careful examination of these tables reveals the following interesting points:-

In Mendeléeff's table there are two short horizontal series each centaining seven elements, no two of which in either separate series resemble one another. But the first, second, etc., members of the first ceries resemble very closely the corresponding members of the second series; in other words, there is a recurrence of properties with every eighth element. '

Passing on to the succeeding horizontal groups, it is observed that it is the alternate elements in the vertical columns that resemble one another most clesely. Thus, for example, in Group I., copper and silver are more closely related to one another than are copper and rubidium or than silver and cosium; and the same is true for rubidium and cosium. Hence it is eustomary (see frontispiece) to group together the next two herizontal series as one long series of even and odd members respectively. This arrangement allows of the inclusion of the elements of the eighth group, namely three sets

Newlands, Chem. News, 1864, 10, 59, 94; 1865, 12, 83, 94; 1866, 13, 113, 130: See On the Discovery of the Periodic Law, and on Welations among the Atomic Weights (London, 1884).

Lothar Meyer, Die Modernen Theorien der Chelicie, Breslau, 1864; Annalen, 1870,

Suppl. 7, 354; Ber., 1873, 6, 101.

Mordeleef, J. Russ. Chem. Scc., 1869, 1, 60; 1870, 2, 14; 1871, 4, 25, 348; Annalen, 1872, Suppl. 8, 130. See also Osiwald's Klassiker der grakten Wissenschaften, No. 68, which contains a collection of papers by both chemists.

| | - 100 | 10/11 |
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|----------------|------------------------|------------|----------------------------|---|---------------------------|---------------------------|--|--|
| Row. | Group I. R.O. | Group 11. | Group III. | Group IV. RH ₃ . RO ₂ . | Group V. RH3. R2Os. | Group VI. RHz. RO3. | Group VII. RH. R ₂ O ₇ . | Group VIII. |
| - | H=1 | | , | • | • | | | •• |
| 61 | Li=ti | Be=9.4 | B=11 | C=12 | N=14 | 0=16 | F=19 | |
| 89 | Na=23 | Mg=24 | A1=27.3 | Si - 28 | P=31 | S = 32 | Cl=35.5 | • |
| 4 | K=39 | $C_3 = 40$ | | Ti=48 | V = 51 | Cr=52 | Mn = 55 | Fe=56, Co= $\aleph 3$, Ni=59, Cu'=63. |
| in a | Cu=63) | Zn=65 | 89=- | 12 = - | As=75 | Se=75 | Br=80 | • |
| 9 • | $Rb = \xi \mathcal{S}$ | Sr=8. | $rac{r}{Vt} = 3$ | Zr = 90 | Nb=94 | Mo=96 | -==100 | Ru = 104, $Rh = 104$, $Pd = 136$, $Ag = 108$. |
| 1~ | (Ag=108) | Cd=112 | • In=113 | Sn=118 | Sb=122 | Te=125 | I=127 | • |
| 8 | Cs=133 | Ba=187 | 1 D ₁ =138 | ? Ce=140 | 1 | | | 1. |
| a ³ | 9. | | | , | | ! | | • |
| 9 3 | , | | ' Er=178 | . La=189 | Ta=182 | W=184 | | Os=195, Ir=197, Pt=198, Au=199. |
| 7 2d | (Au=199 | Hg=200 | T1=204 | Pb = 207 | $B_1 = 208$ | | 1 | |
| 12 | | | • | Th = 231 | , | U = 240 | • | |

of triads, the elements in each triad possessing approximately, the same atomic weights. These are frequently termed transitional elements and connect the even and odd members of the several long series

Turning now more particularly to the modern table (see frontispieco), which, on account of its greater completeness, is worthy of eareful study, the

following points are observed: -

c 1. The elements of Group I, and H, exhibit a highly electropositive character, whereas those in Groups VI, and VII, are just as strongly electronegative. Midway between these groups we have earbon and silicon, the two first members of Group IV., which are both electropositive and electronegative upon occasion, and thereby alloyd excellent justification for retaining their positions.

Disregarding Group VIII. for the moment, we see that the inert gases of Group 0 constitute a very fitting mean between the electronegative elements

of Group VII. and the positive elements of Group I.

2. The valencies of the elements in the several groups show a regular increase as we pass from one group to another. Thus, considering the oxygen compounds only, the valencies increase from 0 in Group 0 to 8 in Group VIII. On the other hand, the most stable hydrides are yielded by the elements in Groups IV. to VII., which now exhibit a valency falling from 4 in Group IV. to 1 in Group VII. (see p. 286).

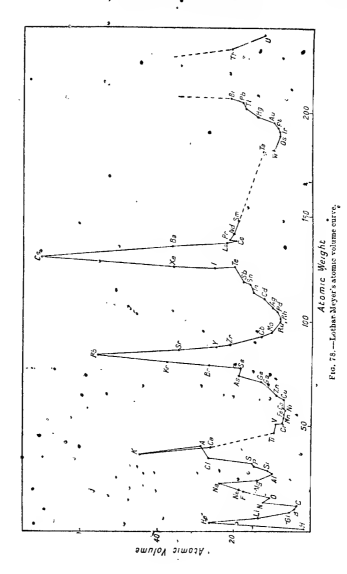
3. All three elements of any one of Doebereiner's triads occur in one or other of the vertical columns. The Periodic Classification thus shows the connection between the various triads themselves, as also the relation between them and the other elements which exhibit no simple uniformity in the numerical values of the atomic weights assigned to them. The advantage of this is stupendous, and in the Periodic System we have the only means as yet discovered of grouping all the elements together as a consistent whole.

 Numerous blanks occur in the table. Presumably these indicate the existence of hitherto undiscovered elements (see p. 275).

5. As a general rule, the metals possess the highest atomic weights.

Not only are the chemical properties of the elements periodic functions of their atomic weights; the same is likewise true for many of cheir physical characteristics. This is well illustrated by the atomic volumes—that is, the volumes of the gram atoms of the elements in the solid state. In the curves (fig. 78) the atomic volumes are expressed as ordinates, the rounic weights being expressed as the abscisse, according to the method first proposed by Lothar Meyer. The atomic volumes in the liquid state have been used in the case of elements, such as hydrogen and helium, that are gaseous at ordinary temperatures. A cursory glance suffices to show the symmetrical arrangements of the metals, metalloids, and non-metals, but the system is inferior to the chemical classification, already considered, inasmuch as it does not indicate clearly when each curve is complete. Consequently it usually afford; but little help either in the search for fresh glements or in the attempt to correct existing atomic weight values. 1

¹ Dolhai Meyer, Modern Theories of Chemistry, thanslated by Redson and Williams, (Longmans & Co., 1888); The Principles of Chemistry, by Mendeléeff, translated by Kamensky, 1st clition (Longmans & Co., 1892); Hopkins, J. Amer. Chem. Soc., 1911, 33, 1905. For a number of other atomic weight curves see Wedekind and Lewis, Atomic Weight Curves (Stinttgart, 1910).



Other periodic properties are :-

The crystalline forms of various compounds of the elements.1 The melting- and boiling-points of the elements.2 Heats of chemical cornbination.3 Valency.4 Ionic mobilities.5 Changes of volume on fusion.6 , lonic colours.7

Conductivities.8 Hardnesses of the elements.9 Distribution of the elements in the earth.10 Refractive indices.11 Compressibilities. 12 Densities.13 Magnotic susceptibilities.14 The spectra of the elements. 15

With regard to the spectra, Kayser and Runge and Rydberg noticed that those elements the spectra of which are known to contain definite line series,16 may be classified according to the general characteristics of their spectra into exactly the same families as are given by Mendelcoff's table. The spectra of sodium, potassium, rubidium, and cæsium, for instance, all consist of doublet series and correspond with one another almost line for line; and since the "line" P (1) of the lithium spectrum has been shown to be, a doublet, it is very probable that all the others are close doublets and that the spectrum is analogous to the spectra of the other alkali metals. Rydberg also noticed that if the common "convergence frequencies" of the two subordinate series in the spectra of the elements, or the limits of the principal series, are plotted against the atomic weights, the points lie on a periodic curve very similar in shape to that obtained by plotting the values of ν/W^2 for D and S doublets, or ν_1/W^2 for D and S triplets, against the atomic weights (W); and further, that not only are the values of v/W2 periodic functions of W, but so also are the magnitudes v themselves.17

T. W. Richards has pointed out that the heats of formation of the typical oxides (referred to one-gram equivalent of oxygen), the melting-points and

See pp. 70 to 75, where isomorphism is fully dealt with
 See Carnelley's numerous papers in Trans. Chem. Soc., Proc. Roy. Soc., and Parl. Meg.,
 from 1876 onwards.

³ K. P. Laurie, Phil. Mag., 1883, [v.], 15, 42; Richards, Trans. Chem. Soc., 1911, 99, 1201

⁴ See p. 286; also Reed, Trans. St Louis Acad. Sci., 1885, 4, No. 4.

See p. 286; also Reed, Trans. St. Louis Acad. Sec., 1900, 4, 130.
 Bredig, Zedisch, physikal. Chem., 1894, 13, 289.
 M. Toplor, Wied. Annalen, 1894, 53, 343.
 C. Lea, Amer. J. Sci., 1895, [iii.], 49, 357.
 Sander, Chem. Zentr., 1899, ii. 955, from Electr. Zeit., 6, 133.
 Rydberg, Zeitsch. physikal. Chem., 1900, 33, 353.
 L. Ce Launay, Compt. rand., 1904, 138, 712; V. Poschl, Zritsch. physikal. Chem., 66, 50.

<sup>1908, 64, 707.

11</sup> F. L. Bishop, Amer. Che n. 91, 1906, 35, 84.

12 T. W. Richards, W. Y. Stull, F. N. Brink, and F. Bonnet, Curnogie Inst. Publication, 1907, No. 76; Zajisch. Elektrochem., 1907, 13, 519; Zeilsch. physikal. Chem., 1907, 17, 100; J. Amer. Chem. Soc., 1909, 31, 154; E. Gruneisen, Ann. Physik, 1908, [iv.],

 ^{393.} Poselts, Zeilsch. anorg. Chem., 1938, 59, 102.
 M. Owe., Proc. K. Akad. Welcosch. Amsterdam, 1911, 14, 637.
 W. and Annalen, 1896, 41, 302; 1891. s. 5 See Kayser and Runge, Weed, Amedian, 1896, 41, 302; 1891, 43, 385. Rydberg, K. Svenska Vet. Akad. Handl., 1890, 23, No. 11; Wied. Annalch, 1893, 50, 629; Astrophysical J., 1897, 6, 233; Baly, Spectroscopy (Longmans & Co., 1905), Chap. xv.

¹⁶ See pp. 235 and 239. 17 Rydborg, loc, cit., and Paris International Reports, 1900, 2; 200.

weights, give rise to periodic curves somewhat similar to the atomic volume source, although the adult "poriods" on the our es are different. For instance, the summits on the "heats of formatior of the oxides" curve are occupied by Li, Mg. Ca, Sr, La, etc. 1

Imperfections of the Periodic Classification.—It is not surprising that a system of Classification which aims at embracing not only all the known but also the unknown eloments existing either in the free state or in various stages of combination in the universe, should have its weak points. These may arise from two causes, namely:—

1. An imperfect knowledge of the law itself, which either leads us to seek too wide an application for it, or to limit its sphere of activity by seeking to confine it within certain narrow and arbitrary boundaries.

2. Insufficient or inaccurate knowledge of the elements it is sought to

include within the scope of the law.

As a matter of fact cases have arisen from both of these causes. Thus, when the inert gases were discovered, there was no place for them in the table until the system had been expanded by the inclusion of a separate vertical column, now known as Group 0.2 This extension not only makes the system more complete by reducing the abruptness of the change as we pass from the highly electronegative elements of Group VII. to the equally highly positive members of Group I., but it also widens the scope by yielding a series of blank spaces which may in the future be filled in with the names of elements not yet discovered.

As an example of discrepancies arising from the second cause, namely, insufficient or inaccurate knowledge of the elements themselves, the case of ôsmium, iridium, and platinum may be mentioned.

In 1870 these elements were believed to have the following atomic

weights:--

| Osmium | | • | 198.6 |
|-----------|--|---|-------|
| lridium . | | | 1964 |
| Platinum | | | 196.7 |

According to this, their positions in Group VIII. should be reversed, platinum coming under the same vertical column as iron and rathenium, the metal osmium being relegated to the third vertical column, under nickel and palladium. But such an arrangement is opposed to the general properties of those elements, platinum resembling nickel and palladium more closely than it does from and ruthenium, the reverse being true for esmium. Subsequent research, however, has shown that the atomic weights assigned to the above three elements in 1870 were inaccurate, the values recognised by the International Atomic Weight Committee for 1917 being as follows:—

| Osmium . | • | •. | •. | •. | 190-9 |
|-----------|---|----|----|----|-----------------|
| Iridium . | | | | | f93·1 |
| Platinuin | | ٠ | | | 195.2° |

The discrepancy, therefore, no longer exists.

There still romain, however, a few remarkable exceptions to the law. These are as follows:—

¹ T. W. Richards, The Faraday Lecture, Trans. Chem. Soc., 1911, 99, 1201.

Ramsay, Ber., 1898, 31, 8111. See Part II. of this Volume.

1. Argon and Potassium.—With an atomic weight of 39.88, argon should lie between potassium and calcium in the periodic table. But there is no room for it, and to interchange the positions of argon and potassium by placing the latter element in Group 0, and the former in Group I., would obviously destroy the symmetry of the whole (see this volume, Part II.).

2. Tellurium and Ioqine. — From chemical considerations tellurium properly belongs to Group VI. and iodine to Group VII.; but the atomic weight of the formet element is found to be higher than that of iodine, which implies that the positions of these elements in the table should be reversed (see Vol. VII.).

3. Nickel and Cobalt.—The atomic weight of nickel, as determined in a variety of ways, is slightly less than that of cobalt, a result which places it between iron and cobalt in the eighth group. Nickel, however, resembles palladium and platinum more closely than it does rhodium and iridium, the reverse being true for cobalt. Furthermore, by placing cobalt between iron and nickel, a more gradual variation in the properties of the three elements becomes observable. Thus, for example, whilst iron forms two series of well-defined salts, namely the ferric salts, cobalt forms cobaltic salts only with comparative difficulty, and nickel only yields nickelous salts. Evidently, therefore, the true position of cobalt should lie between iron and nickel (see Vol. 1X.).

In addition to the above anomalies there are several indications that the periodic system is not perfect as it stands at present. Of these the following are the most important:—

1. The Position of Hydrogen.—It is generally agreed that the valency of hydrogen is unity, and this opens up two possible positions for the element in the table, manely at the head of either the first or the seventh group. In accordance with its low boiling-point, and the diatomic nature of its gaseous molecule, many chemists prefer to include hydrogen in the seventh group along with the halogens; and this is apparently justified by the fact that solid hydrogen bears no resemblance whatever in its physical properties to the alkali metals,—on the contrary, it is typically non-metallic. Furthermore, Moissan showed that in the metallic hydrides hydrogen — on like a non-metal, inasmuch as the hydrides do not conduct the and hence cannot be regarded as comparable with allesson, and the chaviour of hydrogen is considered, facts speahola out to be regarded.

of its metallic nature. The most stable compounds of the period of the metallic nature. The most stable compounds of the period of the metals generally, are those formed by union with notify the late. Thus, for example, although the halogens exhibit but only was a very to combine amongst themselves, save in the case of the two period on the fluorine and indine, yet they yield very stable compounds. I state the continuous metals. The same truth applies with more or lender that the tenth other non-metallic elements known. Consequently it, then means natural to regard hydrogen as analogo is to a metal, a last of the alkuli metals than of the halogens.

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2. Group VIII. is anomalous in that it is the only one containing more than one element along each horizontal line. Although these several triads serve, as already mentioned, to connect the odd and even members of the three long series, their function in this capacity is doubtful, and somewhat destroys the symmetry of the whole (see Vol. IX.).

¹ Moissan, Compt. rend., 1903, 136, 591.

3. The Rare Earth Metals (see Vol. IV.). - These comprise some thirteen elemen's-namely eerium, dysprosium, erbium, europium, gadolinium, holmium, luteeium, neodymium, prascodymium, samarium, terbium, thulium, and ytterbum, -whose atomic weights lie between those of lanthanum (139) and tantalum (181). Now although a considerable number of blank spaces occur in the table between the positions usually assigned to buthanum and tantalum, yet if we attempt to fit the rare earths into these in the usual manner, the result is most unsatisfactory, and destroys the warmnetry and harmony of the whole. This difficulty may be partly overcome by assuming that the rare earths are all trivalent, and grouping them together in the third vertical column. Although this arrangement is not ideal, there is much in its favour, and, for the sake of convenience, it is the one adopted in the present series of text-books.

Advantages of the Periodic Classification. - 1. It affords the only

- known method of satisfactorily classifying the elements.

 2. By means of the Periodic System the atomic weights of the elements may be determined when their equivalent or combining weights are known. This is a most important feature of the system and was used to good purpose in the case of glucium. The combining weight of this element was found to be 4.55, and, owing to its apparent resemblance to aluminium, Berzelius 3 regarded it as trivalent, and its atomic weight was in consequence taken as 3 x 4 55, namely 13 65. According to the periodic classification, therefore, the element should lie between carbon (C=12~00) and nitrogen (N=14.01); but there is no room for it. If, however, we assume the element to be divalent, its atomic weight is reduced to 2×4:55 91, which brings the element between lithium and boron. Here we not only have a vacancy, but other elements grouped together in the same column have properties analo-
- gous to those of glueinum. This, therefore, is its proper place (Vol. III.). examples of this we have already mentioned osmium, iridium, and platinum.
- 4. The Prediction of the Discovery of New Elements, and an Indication of their General Chemical Characteristics.—The numerous blanks in the periodic table are generally assumed to indicate the existence of hitherto undiscovered elements. Previous to 1875 there were three gaps in the table pointing to the existence of three elements at that time unknown, the stomic weights of which were less than 75. Two of these occurred in Group III. immediately below aluminium, and one in Group IV. below titanium. To these hypothetical elements Mendelceff gave the names of eka-boron, eka-luminium, and eka-silicon, respectively, and by studying the known elements in the immediate neighbourhood of the gaps, he was able to give in considerable detail the properties which these elements would be found to possess. His predictions' were verified in a remarkable manner less than twenty years after publication in the discovery by Lecoq de Boisbaudran in 1875 of gallium, possessing all the properties of eka-luminium; of scandium (cka-boron) by Nilson in 1879; and of germanium (cka-silicon) by Winkler in 1887. See Vols. IV. and V.)

Modifications of the Periodic System. The obvious weaknesses of the Periodic System, as detailed in a preceding section of this chapter, have led to the advancement of a surprising number of modifications and improvements (!). We have not space to deal with these here, but the reader

Berzelius Schweigger's Journ. Chem. Pharm., 1816, 17, 296.

desirous of pursuing the subject further is referred to the appended list of references, which is fairly complete.

THE STRUCTURE OF THE ATOM AND ITS BEARING ON THE PERIODIO

'According to the modern view of atomic structure,² an atomic consists of 'a central core or nucleus of very small dimensions, in which practically all the mass of the atom is concentrated, and a number of electrons arranged in layers around the nucleus and extending from it to distances comparable

¹ Baumhauer's Spiral Arrangement — Banmhauer, Die Beziehungen zwischen dem Atongewichte und der Natur der chemischen Elemente, p. 23 (Brunswick, 1870). Concentric Ping Arrangement — Wilk, Forsok till en på Atongewiglen Grundad Grupperung af de keniska Elementerna (Helsingfors, 1875). Von Huth's Spiral — E. von Huth, Das periodische Gesetz der Atongewichte und das naturliche System der Elemente (Frankfurt, 1981). Und Grundler Eighen der Elemente (Frankfurt, 1985). Und 1984 (Frankfurt, 1985). Und 1984 (Frankfurt, 1985). Und 1984 (Frankfurt, 1985). periodische Gesetz der Atongewichte und das naturliche System der Elemente (Frankfurt, 1834). Carnelley, British, Association Repurts, 1885; Phd. Mag., 1890, [v.], 29, 97. W. Spring, Tubleau representant la Loi Periodique des Elements Chimiques (Liege, 1881); see Periodic Lun, by Venable (Chemical Publishing Co., Easton, Pa.), 1896, where the scheme is reproduced. J. Emerson Reynolds, Chemical News, 1886, 54, 1; Trans. Chem. Soc., 1902, 81, 612. T. Bayley, Phil. Mag., 1882, [v.], 13, 26. Crookes, Chem. News, 1886, 54, 117; Trans. Chem. Soc., 1882, 3, 47; see also tibid., 1889, 55, 267. Livermore, Proc. Amer. Acad., 1888, 24, 164. J. Stoney, Chem. News, 1888, 57, 163; Phil. Mag., 1902, [vi.], 4, 411. Haughton, Chem. News, 1888, 58, 93, 102. Tchitcherine, Bull. Soc. Imp. de Nat. de Moscow, 1890, 1. Sutherland, Phil. Mag., 1890, [v.], 30, 318. J. Walter, Chem. News, 1891, 63, 251; Introduction to Physical Chemistry (Macmillan & Co.), 1899. W. Preyer, Berlin Phys. Ges., 1891, 10, 85; Berlin Pharm. Ges., 1892, 144; Das Genetische System der Chemischen Elemente, Berlin, 1893, p. 104. Bassett, Chem. News, News, 1892, 65, 3, 19. Weeley, 1891, 63, 251; Introduction to Physical Chemistry (Macmillan & Co.), 1899. W. Preyer, Berlin Phys. Ces., 1891, 0, 85; Berlin Pharm. Ges., 1892, 144; Das Genetische System der Chemischen Elemente, Berlin, 1893, p. 104. Bassett, Chem. News, 1892, 65, 3, 19. Weeley, Trans. Chem. Soc., 1893, 63, 852; Proc. Chem. Soc., 1896, 12, 185. Rang. Chem. News, 1893, 67, 178. J. Traube, Ber., 1894, 27, 3179. A. P. Venable, J. Amer. Chem. Soc., 1895, 17, 75; sõe also Venable's Development of the Feriodic Law, 1896 (Chemical Publishing Co., Easton, Pa.), where full references up to 1895 are given. Lecoq de Boisbaudran, Chem. Krus, 1895, 71, 271, 20mpt., read., 1897, 124, 127. J. Thomsen, Zeitsch. anorg. Chem., 1895, 9, 190, 283. K. Seubert, Zeitsch. anorg. Chem., 1895, 9, 334. Delauney, Compt. read., 1896, 123, 600. Flavisky, Zeitsch. anorg. Chem., 1895, 9, 334. Delauney, Compt. read., 1896, 123, 600. Flavisky, Zeitsch. anorg. Chem., 1895, 125, 707. Elichards, Amer. Chem. J., 1898, 23, 180, 1823, 600. Flavisky, Zeitsch. anorg. Chem., 1895, 125, 707. Elichards, Amer. Chem. J., 1898, 25, 543. Ramsay, Ber., 1898, 13, 311; Modern Chemistry, 190, 50; The Gasse of the Almosphere, 1902 (Macmillan & Co.). G. Rudorf, The Periodic Classification and the Problem of Chemical Evolution, 1900 (Whitt.ker & Co.), contains full references to literature. K. Smitcsen, Zeitsch. physikal. Chem., 1900, 33, 63. Armstrong. Proc. Roy. Soc., 1902, 70, 86. II. Bilitz, Ber., 1902, 35, 650. Staigmiller, Zeitsch. physikal. Chem., 1902, 39, 243. Brauner, Zeitsch. anorg. Chem., 1902, 32, 18. A. Wernet, Ber., 1905, 38, 914; Neucre Anschauungen auf dem Gebiete der anorganischen Chemie (Vieweg, Brunswick), 1905. K. Alwags, Berr., 1905, 38, 1386. C. Zenghelis, Chem. Zeit, 1905, 25, 294, 316. G. Woollwins, (Jem. News, 1904, 69, 214; 1909, 90, 71, 120, 281; Physikal. Zeitsch., 1911, 12, 107. A. T. Cameron, Nature, 1909, 82, 67. J. F. Tocher, Pharm. J., 1916, [cv.], 31, 190. C. Schmidt, Scilech, physikal. Chem., 1911, 75, 616. Tochio Ciccops, Anal. Fis. Quim., 1911,

with the ordinarily accepted radius of the atom. There is but one kind of electron, common to all kinds of matter; it carries a charge of negative electricity, termed the unit charge, and its mass is about 1/1700 of that of an atom of hydrogen. The nucleus of a neutral stom carries a positive charge equal to the sum of the charges on the surrounding electrons; but although the nucleus carries a net positive charge, it may contain negative electrons within its structure. When a radioactive atom undergoes disintegration the α and β particles it emits 1 are considered to come from the nucleus.2 The mass of an atom is regarded as being approximately proportional to the charge on the nucleus.

Although an atom such as has been described is electrically neutral, it will nevertheless produce a field of electric force in its neighbourhood, which force will be exerted on other atoms associated with it in a chemical molecule. Its range of offective action will also extend to neighbouring molecules, and thus forces between molecules will arise and account for such physical phenomena as the intrinsic pressure and surface tension of liquids, the cohesion of solids and liquids, etc.

The electrons in the outer layer arc considered to be held in position less firmly than the others. They are mobile and arrange themselves easily under the influence of forces exerted on them by other atoms; and some of them may be detached from the atom and transferred to another. The chemical properties of an atom and such physical properties as those mentioned in the preceding paragraph will therefore depend mainly on the outer layer of electrons, and, owing to the mauner in which the positions of these electrons vary, these properties will vary with the kinds of other atoms with which it is associated. • The electrons in the inner layer, however, are much more firmly held and are little affected by the proximity of other atoms properties of the atom associated with these electrons will therefore by independent of the nature of other atoms that may associate with the atom in question.

Reverting now to the discrepancies in the Periodic Law associated with the positions of argon and potassium, nickel and cobalt, and iodine and tellurium, it may be said that in the cases of the last two pairs there is little or no prospect that subsequent work will change the order of the atomic weights. The conclusion therefore appears inevitable that the position of ar element in the Periodic Table is not dependent upon its atomic weight, but rather upon some other property of the atom to which the atomic weight is approximately proportional. Pursuing this line of thought, it may be further supposed possible, and oven probable, that when this property of the atom is identified it will be found that its value steadily changes by equal incre ments from one element to the next when they are arranged in the accopted order of appearance in the Periodic Table. The successive atomic weight differences, on the other hand, being known to be not even approximately equal, it would then occasion no surprise if the order of the elements in the table did occasionally clash with the sequence of atomic weights.

There is considerable evidence that the view outlined in the preceding paragraph (or some very similar view) is correct and that the "unknown

The a particle is a helium atom associated with two negative charges, and the & particle is a negative electron.

See, e.g., Rutherford, loc. cit.; Bohr, Phil. Mag., 1913, [vi.], 26, 1, 476, 857; Fleck,

Trans. Chem. Soc., 1914, 105, 247.

- property of the atom is to be identified with the charge on the positive nucleus of the atom or, what is proportional to it, the number of electrons surrounding the positive nucleus of the neutral atom. This is essentially what is known as Van den Broek's Hypothesis and is usually expressed with reference to the so-called "atomic numbers" of the elements. The hypothesis may be stated in the foll-wing manner: If the elements are arranged in increasing order of number of electrons surrounding the positive nucleus of the neutral atom and numbered in order 1, 2, 3, etc., then these numbers, which are called the atomic numbers of the elements, are identical with the numbers of free electrons in the corresponding neutral atoms and also with the numbers of the places occupied by the elements in the Periodic Table when hydrogen, helium, lithium, etc., are assigned the places 1, 2, 3, etc.

Owing to the fact that it is not known with certainty how many rare earth elements and inert gases actually exist, it is not possible to state the exact atomic numbers of the elements of high atomic weight. So far, however, as the elements from thallium to uranium are concerned, it is practically certain that the nuclear charges of their atoms increase by one unit at a time of passing from one element to the next in the Periodic Table—a result in accordance with Van den Brock's Hypothesis. This follows at once from a consideration of the known radioactive transformations, provided that the highly probable assumption is made that the α and β rays are expelled from the nuclei of the atoms.²

The work of Moselcy on the X-ray spectra of the elements brings many more elements within the scope of Van den Brock's Hypothesis. X-rays are emitted by an element when the element or one of its compounds is bomharded with eathode rays, and, by taking advantage of Bragg's discovery (p. 50) that the X-rays are reflected at crystal faces it.-is possible to examine their spectra. The X-ray spectra of the elements contain only a few lines, of extremely short wave-length, and Moselcy found that when the square roots of the wave numbers (p. 234) of the lines in all the spectra are plotted in one diagram against the atomic numbers of the elements the points lie on a series of smooth curves which approximate closely to straight lines. There are accordingly corresponding lines in the X-ray spectra of, different elements, and the wave numbers of the lines in any one group of corresponding lines may be reproduced with considerable accuracy by a formula of the simple type

$$n = A(N - b)^2,$$

where n is the wave number and A and b are constants, by assigning to N the successive values of the atomic numbers. Since the X-ray spectrum of an element undoubtedly depends upon the charge associated with the positive nucleus of its atom, Moseley's results afford valuable evidence in favour of Van den Breek's Hypothesis; and one particularly interesting result of this work is that it establishes the atomic numbers of potassium, argon, nickel, and cobalt, which are found to be in accordance with the positions always assigned to them in the Periodic Tahle and not in accordance with the atomic weights sequence.

Moseley, Phil. Mag., 1913, [vi.], 26, 1024; 1914, [vi.], 27, 703.

¹ Van den Broek, Nature, 1911, 87, 78; 1913, 92, 373, 476; Physikal. Zeitsch., 1912, 32; Whli. Hag., 1914, [vi.] 27, 455.

Soddy, Jahrb. Rudioaktiv. Electronik., 1913, 10, 188; Chem. News, 1913, 107, 97.

It may be also mentioned that the nuclear charge of an atom of an element may be estimated by determining the power of the element to seatter a or X-rays, and that the results, which indicate that the nuclear charge is equal to about one-half the alomic weight of the aloment, are in air accordance with Van den Brock's Hypothesis.

RADIO-ELEMENTS AND THE PERIODIC CLASSIFICATION

Although the discovery of the radio-elements has made it difficult to define precisely what is to be understood by an element, it neverth, less still remains true that those species of matter known as elements undoubtedly form a distinct group of substances and that the radio-elements thorium, radium, and uranium, which find places in the Periodic Table, belong to that group. There is, therefore, no logical reason for denying the title of element to each of the other radio-elements and no apparent reason why all the radio-active elements should not find places in the Periodic Table. Since however, on the disintegration theory all the radio-elements derived from thorium or uranium must have smaller atomic weights than thorium or uranium respectively, an obvious difficulty arises since there are practically no available vacant places in the table.

The names of the radio elements, the symbols in common use for them, and their atomic weights are given in the following table:—

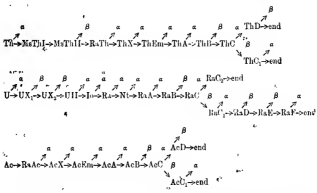
THE RADIO-ELEMENTS.

| Element | Symbol. | Atomic Weight. | Element. | Symbol | Atomic Weight |
|----------------------------------|----------------|-------------------|-----------------------|------------------|------------------|
| m | Th | 232.4 | Radium A | RaA | 218.0 |
| Thorum | M. (D) T | | Radium B | RaB | 214.0 |
| | MsTbH | 228 4 | Radium C | RaC | 214 0 |
| Mesothorium II | . RaTh | 228.4 | Radium C ₁ | RaC ₁ | 214.0 |
| Radiothorium | 733 57 | 224.4 | Radium C ₂ | RaCl | 210.0 |
| Thorium X Thorium Emagation . | | 220.4 | Radium D | RaD | 210.0 |
| | ThA | 216.4 | Radium E | RaE | 210.0 |
| Thorium A | ThB | 212.4 | Radium F | RaF | 210.0 |
| Thorium B • • • | . ThC | 212 4 | Actinium | Λc | (226) |
| Chorium C | ThC | 212.4 | Radioactinium . | RaAc | (226) |
| Chorium C ₁ | ThD | 208.4 | Actinium X | AcA | (222) |
| Therinn D | . U | 238 0 | Actimum Emanation . | AcEm | (218) |
| Uranium | , UX, | 231 0 | Actinium A | ' AcA | (214) |
| Frantum X ₁ | UX_{2} | 234 0 | Actinium B | AcB | (210) |
| Uranium X ₂ | UII | 234.0 | Actinium C | AcC. | (210) |
| Մասասո II | , 011 , 10_ | 230.0 | Actinium Ci | AcC ₁ | (210) |
| | | 226 4 | Actumen D | AcD | (206) |
| Radium | Rá Nt | 222 4 | Ac valid at 12 | 1 | ,= • • • |
| Niton, , . | 141 | 222 4 | | • | |

¹ Geiger and Marsden, Proc. Ron. Soc., 1909, A, 82, 495; Geiger, bid., 1910, A, 83, 492; Barkla, Phil. Magn., 1911, (vi.l. 21, 648; for a further account of Van den Brock's Hypothesis see, in addition to the previous references to this section. J. W. Nicholson, Phil. Magn., 1914, [vi.], 27, 541, where the hypothesis is criticised in some detail. For a summary, see them. Soc. Ann. Report for 1913, 10, 270. Sir J. J. Thomson has suggested that it may perhaps be necessary to divide the elements into two groups and apply a modified form of Van den Brock's hypothesis to each group (Sir J. J. Thomson. The Atomic Theory (Clarendon Press, 1914)).

The atomic weights here given are based upon the following assumptions: (i.) that mass is conserved in radioactive changes, (ii.) that the atomic weights of radium and thorium are 226.0 and 232.4 respectively, (iii.) that the expulsion (f an a patricle from an atom leaves behind a new atom of atomic weight 4 units less, (iv.) that the expulsion of $d\beta$ particle leaves behind an atom of the same atomic weight as before, and (v.) that the atomic weights of actinium and radium are equal—an assumption which is open to some doubt?

The manner in which the radio elements arise from the parent elements 'chorium, uranium, and actinium's is indicated in the following schemes, one or two of the details of which are still (1914) rather dubious:—



With regard to the ind-products, it has long been regarded as certain that the uranium end-product is lead, and there is direct evidence in favour of this view, although the evidence is not conclusive.

It has been mentioned in the preceding section that a study of the radioactive transformations shows that, so far as the elements from thallium to uranium are concerned, the charge on the positive nucleus of the neutral atom increases by one unit at a time in passing from one place in the Periodic Table to the next-a conclusion in harmony with Van den Brock's Hypothesis.' Suppose, now, that this regularity holds for all the radioelements. It is then easy to assign places in the table to all the members, of the uranium and thorium series, for the position of a radio-element will be two places, before or one place after that of its parent according to whether its atom is produced from that of its parent by loss of an α or a β particle; when this is done the positions of nicon and radium, defined by the preceding rule, and the Known position of uranium, agree with those which would be chosen from purely chemical reasons. It frequently happens, however, that several elements fall into the same place in the table. The remarkable observation has been made that all the elements occurring together in the same place in the Periodic Table appear to be identical in their chemical and many of their

¹ See Vols. III. and "."
2 Fajans, Le Radium, 1918, 10, 171.
3 It is Very improbable that actinium is "parent" element, but its progenitor is unknown.
4 Gray, Nature, 1913, 91, 659.

physical preparties and cannot be separated by chemical means. They are said to be isotopes or to be isotopic with one another. Isotopy was first recognised by Soddy for radium and mesotherium I.1

The positions of the members of the actinium series may now be determined by finding their isotopes. When these have thus been found, the last two rows of the Periodic Table appear as shown in the accompanying table.

| Row. | Group C | Group L. | Group II. | Group III. A. B. | Group IV. | Group V. | Group VI. A. B. | Group VII | ί. |
|------|--------------------|----------|--------------------------|--------------------------------------|---|---|--|-----------|-----|
| 11 | | Au | Hg | Ti AcD ThD RaC ₂ | { UEnd AcEnd Pb | Bi (Ref.E. Act. ThC. Rat.) | RaF AcC, ThC, RaC, AcA ThA RaA | | |
| 12 | AcEm ThEm Nt | | cX ThX Ra MsThI | Ac MsThII | RuAe RaPh Io Th UX ₁ | UX ₂ | VI.1 U | | - 3 |

If the view here entlined be correct, it affords convincing ovidence that the property which defines the position of an element in the Periodic Table is not its atomic weight, but an electrical property associated with its atom A group of isotopes is a group of elements the atoms of which carry the same charge on their positive nuclei, i.e. they have the same atomic number; and this result is quite intelligible since the nuclear charges are only net charges indicating in each case an excess of positive electricity over the negative charges of the electrons confined in the nucleus, and the different nuclei may contain different numbers of negative electrons. The chemical proporties of the radio-elements are in Larmony with their positions in the Periodic Table indicated in the diagram. The element UX₂, for example, is quite analogous to tantalum, its predecessor in Group V (column A) of the table. Since the element occupies a place in the table by itself, it has been given a distinctive name, brevium.²

The final, stable, non-radioactive elements that result from the disintegra-

Soddy, Trans. Chem. Soc., 1911, 99, 72.
 Fajans and Gohring, Physikof. Zeitsch., 1913, 14, 877.

tion of thorium, uranium, and actinium, are seen to be isotopic with lead. In the cases of thorium and uranium, the atomic weights of these end-products are calculated to be 2084 and 2060 respectively, and in order to make these two atomic weights equal it is necessary to change the atomic weights of thorium and radium by amounts much greater than their uncertainties appear to be. The atomic weight of lead is 207.20, and the question therefore arises whether ordinary lead may not be a mixture of isotopes. In such a case the atomic weight, of lead would vary with its origin. This was first snown to be the case by Soddy and Hyman, and their conclusion has been confirmed by several other investigators. The sources and atomic weights of the various preparations of radioactive lead that have been examined are detailed in the following tablo:—

| Lead extracted from— | Soddy and Hyman | Richards and Lembert. | Honigschmid and Horovitz. | Curie. |
|--|--------------------|--|-----------------------------------|---|
| Thorte (Ceylon) Thornante (Ceylon) Thornante (Ceylon) Pitchiblende (Joan Innstitat) (Corriwall) Uraninte (N Carolina) (E. Africa) Bröggerite (Norway) Carnotite (Colorado) Monazite Yttro-tantalite (Non-radioactive source) | 208.4 | 206 92 206 57 208 56 206 40 206 59 | 206 405 206 046 206 063 | 206-64 206-36 207-08 206-54 207-01 [¢] |

Moreover, the lead extracted from carnotite possesses an ultra-violet spectrum identical with that of ordinary lead (Richards and Lembert). In no other case has the atomic weight of an element been found to vary with its geographical source, although the possibility of each variation has been recognised and experimental evidence on the subject sought by various investigators.³ Further experiments in this direction promise to be of exceptional interest.

VALENCY.5

Introductory. - A number of elements form hydrides of known molecular formule. The Tormule of those hydrides in which there is only one atom of

Soddy and Hynnan, Traks, Chem. Soc., 1914, 105, 1402.
 T. W. Richards and Lembert, J. Amer. Chem. Soc., 1914, 36, 1329. Honigschmid and Mdlle. Horovitz, Compt. rend., 1914, 158, 1796. Monatsh., 1915, 36, 355. M. Curie,

Compt. rend., 1914, 158, 1676.

Soc. e.g. Baker and Bennett (Trans. Chem. Soc., 1907, 91, 1849) and Lenher (J. Amer. Chem. Soc., 1909, 31, 20) on tellurium; Richards (Proc. Amer. Acad., 1887, 23, 170) or copper; Richards (J. Amer. Chem. Soc., 1902, 24, 374) on calcium; Richards and Wells (tbid., 1905, 27, 459) on silver and sodium; Baxter and Thorvaldson (tbid., 1911, 33, 337) on fron.

on tron.

4 The arrangement of the radio-elements in the Conodic Table as here described is that given by F. Suddy, to whose interesting little hook, The Chemistry of the Radio-Elements, Part-2 (Longmans & Ca., 1914), the reader is referred for fill details and references to the literature. The arrangement is due largely to the work of Seldy, Fajans, Fleck and Russell, and it should be mentioned that it was not arrived at directly from Van den Brock's Hypothesis, as the toxt may seem to imply, and dees not stand or fall with that hypothesis are for further information on the subject of Valency that was beginn here, the reader is referred to Friend, Theory of Valency (Longmans & Co., 1909); Hinrichsen, Ueber den gegandartigen Stand der Valenzlehre (Alure's Sammlung, No. 7, 1902); Morley and Muir's Retirmary of Chemistry, articles on Equivalency and Isomerism; and the chapters on Valency in the Study of Chemical Composition (Cambridge University Press, 1904) by Miss Freund; Muir, History of Chemical Theories and Laws (Wiley & Sons, 1907), etc.

the element other than hydrogen in the molecule are given in the following table:-

An element M which forms a hydride of molecular formula $M1l_n$ is said to have a valency of n; the elements are classified as uni- (or mono-), bi- (or si-), ter- (or tri-), quadri- (or tetra) valent, etc. according as the value of n is one, two, three, four, etc.; or else they are called monads diads, triads, tetrads, etc. Hydrogen forms the standard element, its valency being taken as unity.

The valencies of many elements cannot be determined from the preceding definition, owing to the fact that their hydrides are not known. The conception of valency is therefore widened by regarding an element M as having a valency of n when it forms a compound with a halogen X² of the molecular formula MX_n. This extension is made in view of the fact that the halogens are univalent when compared with hydrogen, as seen in the preceding table. In the following table the chlorides (and one or two iodides and fluorides) of known molecular formulae are given:—

| LiCl NaCl KCl K1 RbCl | $ \begin{array}{c} \operatorname{OCl}_2\\ \operatorname{GlCl}_2\\ \operatorname{CrCl}_2\\ \operatorname{FcCl}_2\\ \operatorname{ZuCl}_2 \end{array} $ | SrCl ₂ * BoCl ₂ * CdCl ₂ * MCl ₂ * CoCl ₀ * | BGl ₃ NCl ₂ PCl ₃ AsCl ₃ , SbCl ₃ | CCl, SiCl, SeCl, TeCl, TiCl, | PF ₅ AsF ₅ SbF ₅ CbCl ₅ TaCl ₅ | SF ₆ SeF ₆ TeF ₆ WCI ₆ | OsF ₈ |
|-----------------------------------|---|--|--|--|---|--|------------------|
| CsCl CsI InCl TlCl | GaCl ₂ SuCl ₂ InCl ₃ HgCl ₂ | PdCl ₂ * I'tCl ₂ * CuCl ₂ * | BiCl ₁ AlCl ₁ CrCl ₂ FeCl ₃ | VCl. G-Cl. ~SuCl. ZtCl. | MoCl ₅ WCl ₅ | Mof ₆ UF, | |
| AgCl CuCl | PbCl ₂ CaCl ₂ * | | GaCl ₃ InCl ₄ | UCI, | | | |

Molecular formula in solution in fused BiCl₃ (cide p. 147).
 + Molecular formula in solution in fused BiCl₃. The molecular formula in the gaseous state is Cu₂Cl₂. All other formula in the table are derived from vapour-density measurements.

Only a few elements are excluded from both of the preceding tables. Of these, the inert gases form no compounds and hence exhibit no valency, and the valencies of the remaining elements are arrived at by assuming the simplest formulae of their lightly is to represent the molecular formulae in the absence of any definite evidence on the point.

The valency of an element, derived in the proceeding anamer, is regarded as indicating the number of other atoms with which one atom of the element can be directly united in a molecule. It is customary to indicate the valency of an element by a number of strokes radiating from the symbol

Or, if known, are of unknown molecular weight. In this case the simplest formula is assumed, e.g. NaH, CaH, etc.

2 Fluorine chlorine bromine and indice are the halogen elements.

of the element, and in this way graphic (constitutional or structural) formula are written, as indicated in the following examples:-

The conception of valency is still further widened. An atom of a diad elemont is capable of uniting with another diad atom to form a molecule, an atom of a tetrad with two diad atoms, and an atom of a hexad with three diad atoms; e.g. ZnO₁, CO₂, and WO₃ respectively. In such substances,² which do not contain monad elements, the elements are still regarded as possessing their ordinary valencies and their graphic formulæ written

$$Zn = O \qquad C \bigcirc O \qquad O = W \bigcirc O \qquad \bullet$$

in accordance with this idea. An element with a valency of n is said to possess n valency bonds or linkages, and in the preceding cases oxygen is said to be united to zinc, carbon, and tungsten by two valencies, or two bonds, or two units of affinity; or else, united by a double bond (or linkage).

So far, binary compounds alone have been dealt with, and only those in which one atom of one element is united with one or more atoms of a second element. It will be seen that the valency of the first element is in these compounds given by the "rule".-

since the chemical equivalent of oxygen is chosen as one-half its atomic weight, and the hydrido of oxygen is 1120. The preceding rule is frequently stated as a definition of valency, Ent it is only of limited application.

From what has been already stated, the meanings attached to formulæ

will be sufficiently clear. Various oxides of the types M2O3, M2O5, and M2O7 are regarded it having the constitutional formulæ

being oxides of triad, pentad, and heptad elements respectively. In the case of binary compounds in which one element is a firmad and more than one

¹ The terms diad, tetrad, and hexad are here employed to denote valencies derived from a study of hydrides or lialides.
2 In the subsequent discussion molecular formulæ are often ascribed to substances

sithough the molecular weights are not known; of footnote 1 on p. 283.

the polyvalent atoms are directly united to one another; e.g. silicon hydride Si_2H_6 is represented as

containing quadrivalent silicon, since in its hydride SiH, its halfdes SiX, and its oxide SiO, silica is quadrivalent. With compounds of this type, the "rule" for deducing valency does not give the accepted result; e.g. silicon would be a triad in Si, H, in accordance with this method of deriving the valency.

It is possible to assign a valency to a radiele, or group of atoms that can be transferred as a whole from one molecule to another. The sulphate radiele (SO_4) , for instance, is bivalent, since it combines with two atoms of hydrogen to form a molecule of sulphuric acid, H_2SO_4 ; and the hydroxyl radiele (OH) is univalent, as it unites with one atom of hydrogen to form wator, H_2O .

Valency a Variable Property.—From the study of the hydrides the highest valency ever observed is four, e.g. silicon in SH₁; from the halides eight, e.g. osmium in OsE.; and from the exides eight, e.g. osmium in OsO.;

eight, e.g. osminm in OsF_s; and from the oxides eight, e.g. osminm in OsO₄:

An element may oxhibit more than one valency
elements of variable valency is constructed from the data supplied by the
two tables of formulæ previously given, and can be extended by considering
the valencies deduced from the formulæ (empirical as a rule) of the oxides:—

| Element. | ٠ | Valency. | Element. | Valency. |
|--|---|---|--|---|
| Phosphorus . Arsenic Antimony . Iron Chromium Gallum | | 3 and 5 3 and 5 3 and 5 2 and 3 2 and 3 2 and 3 1, 2, and 3 | Tin Uranjum Molyodenum Tungs en Sulphur Selenium Tellurium | 2 and 4 4 and 6 5 and 6 5 and 6 2 and 6 2, 4, and 6 2, 4, and 6 |

It is noteworthy how frequently the different values for the valency of an element differ by two, or a multiple of two.

Many attempts have been made to regard the valency of an atom as a fixed, invariable property, and, on this view of valency, to account for its apparently variable nature. This part of the subject will not, however, be discussed here. Most of the attempts are simply dialectical, amounting to that more than a restatement of plain, experimental facts in obscure and its defined terms; and in the absence of a satisfactory hypothesis as to the desire and nature of valency, they are of slight value.

with some elements the assumption of a single value for the valuncy appears to be sufficient, e.g. calcium, bivalent in its hydride, chloride, and oxide. In regard to the other elements it is seldon necessary to assume a value other than one of those indicated from the compositions of the halides in order to arrive at structural formulæ for their compounds. The uncertainty attaching to these formulæ, however, must be frankly recognised. For example, lead appears to be bivalent in PbCl₂ and PbO, and adadrivalent in PbCl₄ and PbO₂, and hence is usually regarded as being either a diad or

tetrad in all its compounds. Accordingly, the oxide PboO3 is not regarded as having the structure (i.) below, in which lead is represented as tervalent, but is represented by (ii.)-

Again, on the assumption that nitrogen is tervalent and oxygen bivalent, nitrogen peroxide N2O4 may be written

A similar in lefiniteness attaches to the constitutions of many other substances, and the reasons adduced when selecting one of a number of alternative formula are often extremely flinsy. As a further example, the oxides MaO are not all regarded as oxides of univalent elements. The favourite views concerning the constitution of mercurous oxide and chlorine monoxide, for instance, are those expressed by the formula

The difficulties and uncertainties encountered are attributable to the impossibility of at present defining va.

absence of a really satisfactory hypothes.

connection it should be mentioned that

the definition of the impossibility of at present defining va.

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impossibili connection it should be mentioned that chemical affinity. The term affinity has, from the confused with the discussions on valency. The term affinity has, from the property of the property o

express its group number in the Periodic Classification Groups 0 to VII. are concerned; e.g. aluminium, in $Gr\phi u_1$ and, and lency may tellurium, in Group VI., is sometimes a hexad.2 This parts. usually be assumed in an oxide, and, with the exception : value 7, in one at least of the halides. Thus, the valencies of the efem. vato vary periodically with their atomic weights, as was 'e' uld appear .ed out by Mendelceff. Taking the elements of the second short series Word ample,

the valeucies, derived from the oxides, are

The hydrogen valencies, however, do not progressively increase, being in fact,

0 1 2 3 f 3 2 1 (C)

compounds are dealt with in Volumes II. to IX. of this series.

2 The hepsivalency of fluorine and bromine, and the hexavalency of exygen, however, do not seem to be observed.

It is natural to suppose that the elements of Group VIII. may, on occasion exhibit a villency of eight, particularly now that an octafluoride of osmittris known; and osmittm and ruthonium are accordingly regarded, as octad in the oxides OsO, and RuO. Evidence for the octavelency of the othe transitional elements is, however, lacking.

The values for the valencies of the elements derived on the assumption that valency is periodic, are not always the values commonly exhibited by the elements, e.g. thallium, lead, bismuth, etc. It is noteworthy, however that the values thus derived represent, with very few exceptions (e.g. coppor gold), the maximum valencies of the elements. Hence it is that although an element may usually exhibit one particular valency, higher valencies are often assumed in order to account for the existence of certain compounds Higher valencies than one are, for example, often assumed in the case of the halogens in order to "explain" the existence of double salts, such compound as ICl₂, IF₃, etc., the assumptions being justified by reference to the Periodic Classification, which indicates a maximum valency of seven for the halogens.

Theory of Valency.—The various theories of valency that have bee suggested from time to time fall broadly speaking into two groups, named chemical and physical. The former content themselves with postulating the existence of certain definite or indefinite attractive forces, and proceed to discussion of the internal structures of various molecular chemical entities whilst physical theories concern themselves primarily with the nature of those attractive forces and the constitution of the atoms. It is important to bear this distinction in mind, "because it is then obvious that chemics theories of valency do not necessarily stand or fall with the physical; on the contrary, they may and often do admit of interpretation according to the different views on matter that physical science from time to time suggests."

A.—Chemical Theories of Valency.

Abegg's Theory ² attributes two kines of valency of opposite polarit to every element, namely normal and contra. Of these the former is the more active and corresponds to the recognised valency of the elements, whils the latter explains their so-called residual affinities. When its normal valencies are positive in character the element possesses the properties of metal, whilst the normal valencies of non-metals are negative. The arith metical sum total of normal and contra-valencies for each element is eight, and their relative distribution determines the position of the element in the periodic table. Thus:

| Horizontal groups | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|-------------------|-------|---------|------|------------|-----|------|-----|
| Typical clements | Li | $\{i\}$ | В | $^{\rm C}$ | N | 0 | F |
| Normal valencies | +1 | +2 | + .3 | +4 | - 3 | - 2° | - 1 |
| Contra valencies | , • 7 | 6 | - 5 | - 4 | +5 | +6 | +7 |

A little consideration will show that this theory affords a ready explanation for association, for the formation of molecular compounds such as double salts and the like. It also serves to explain the amphotoric nature of nitrogen carbon, etc., which combine readily with electropositive hydrogen and ye yield very stable compounds with electronicative exagen.

¹ Friend, The Theory of Valency (Longmans & Co. Second Edition, 1915), p. 170.

² Abegg and Bodlander, Zeitsch. anorg. Chem., 1899, 20, 453; Abegg, thid., 1904

39, 330.

³ For a physical interfretation of this see Lewis. J. Amer. Chem. Soc. 1916, 38, 762.

Both Spiegel! and Arrhenius have suggested that certain elements possess, in addition to their ordinary valencies, neutral affinities (Spiegel) or electrical double valencies (Arrhenius), which are simply ordinary valency honds capable of being utilised in pairs of equal and opposite sign. When not in use they neutralise each other within the atom, and consequently do not affect the electrochemical nature of the latter. Friend 3 has still further developed these views and applied them to the study of complex salts for which he suggests cyclic formulæ in preference to the co-ordinated structures of Werner.

As illustrative of the mannor in which the latent or neutral affinities act the combination of ammonia with hydrogen chloride may be taken In NH the nitrogen atom is tervalent, and no compound of the type NH₅ appears capable of existence. The maximum free negative valency of nitrogen is thus seen to be three. In ammonium chloride, however, the nitrogen has a valency of five, a pair of latent or neutral affinities having been called out hy the additional atoms of hydrogen and chlorino. Thus

$$N = \frac{1}{100} + H_3 + H + - - Cl = \frac{Cl}{H} + \frac{1}{100} + N = \frac{1}{100} + H_3$$

"As will be seen lator, all of these theories are capablo of an electronic interpretation which harmonises them with the most recent views on the constitution of the atom. Two other theories of importance remain to be mentioned, namely the crystallographic theory of Barlow and Pope and the co-ordination theory of Werner. The formor has already been discussed (pp. 75-78), and its inadequacy has recently been shown by Richards 4 and by Barker, 5 the latter having subjected it to sevore and rigid criticism.

The theory of Werner, originated in 1893, has been widely accepted, and has proved very useful in its application to the study of complex salts such as the metalammires. Originally two kinds of valency were postulated, namely Principal and Auxiliary Tho former were the ordinary valencies of the elements, whilst the latter were additional valency bonds which could come into play when the ordinary valencies of an element were saturated. For example, ammonia and hydrogen chloride are saturated compounds. Union to form ammonium chloride was supposed to take place by an auxiliary valence, represented by the broken line

It has now been concluded, however, that the differences originally assumed between principal and auxiliary valencies do not really exist;7 hence the above scheme tacitly assumes that nitrogen has a velency of four, whilst one hydrogen atom has a valency of two. This is opposed to our ordinary conception of valency, although that in itself does not necessarily prove that .Werner is wrong, for the recognition of ralency bonds at all is

¹ Spiegel, Zeitsch. anorg Chem., 1902, 29, 365.

Arrhenius, Theorien der Chemie, Leipzig, 1906.
 Friend, Trans. Chem. Soc., 1908, 93, 260, 1006; 1916, 199, 715.
 Richards, J. Amer. Chem. Soc., 1913, 35, 381; 1914, 36; 1386. See Barlow and Pope,

ibid., 1914, 36, 1675, 1651. Barker, Trans. Chem. Soc., 1912, 101, 2484; 1915, 107, 744. " Werner, Ber., 1813, 46, 3674. Dubsky, J. prakt. Chem., 1914, [ii.], 90, 61.

admittedly an arbitrary assumption. The formula, however, fias nothing in particular to recommend it, whilst many objections may be raised against it.

Werner's theory, however, abords a useful method of classifying complex salts, and to it we owe the discovery of the asymmetric cohalt atom. From this point of view it is discussed in Volume 1X, in connection with the metalammines,

B. - Physical Theories of Valency. •

A theory attempting to explain the actual cause of valency must of necessity be influenced by the views held at the time of its promulgation on the constitution of matter in general and on the structure of the atom in particular. When atoms were regarded as hard, impenetrable spheres the suggestion that they possessed hooks enabling them to clong to each other was a perfectly reasonable one. Such an hypothesis, however, is entirely out of the question if modern conceptions of the electrical nature of chemical forces are accepted.

The close connection between electricity and chemical affinity has been made the subject of observation for very many years; both Davy' 224 Berzelius 2 regarded chemical combination as essentially an electrical phenomenon. Blomstrand 3 in 1869 drew attention to the fact that the smallest number of valency bonds is possessed by those elements which exhibit the most decided electrochemical character. Thus the alkali netals and the halogens are highly electropositive and acquative respectively, and their valency is unity. Carbon, on the other hand, is amphoteric, and its valency is four.

Helmholtz in 1881 again drew attention to the electrical nature of chemical force. The laws of electrolysis (Faraday's Laws, p. 202) naturally suggest that electronly is of an "atomic" nature, since the atom of an element of valency n must be supposed to carry n times the quantity of electricity that a univalent atom carries According to Helmholtz, each "unit of affinity" that an atom is said to posses to presents a charge of what might be termed one "atom of electricity," positive or negative as the case may be.

Since Helmholtz propounded his views the electrical theory of valency has received an increasing amount of attentions. According to modern physical theory, the "atoms of electricity" are capable of existing apart from matter, the "cathode rays" shot off from the cathode when an electric current is passed through a narctical gas consisting of streams of these electrical atoms or electrons. An electron is a negative electrical charge, identical with the charge associated in electrolysis with the atom of a univalent electronegative element, e.g. chlorine.

The modern view of the structure of the atom lass already been briefly outlined (p. 976). An atom is regarded as consisting of a positively charged nucleus surrounded by the requisite number of negative electrons to render the atom electrically heutral. Some of these electrons are mobile. Most

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¹ Dovy, Phil. Trans., 1807, 97, 1.
2 Berzelius, Lehrbuch der Abenie (Bresden, 2nd. edu., 1827), iii., Part I. See this volume, p. 193.
3 Blomstrand, Chemic der Jetzieit 1869 pp. 217, 243.
4 Helmholtz, Trans. Chem. Soc., 1881, 39, 277.
5 See, e.g., Lodge, Modern Firus in Matter, The Romanez Lecture, 1903; Natage, 1904, 70, 176; P. F. Frankland, Nature, 1904, 76, 423, and the references cited in succeeding footnotes. footnotes,

scientists who have discussed the subject follow the view propounded by ⁴ J. J. Thomson in 1904, namely, that mobile electrons may be detached from one atom and transferred to another. On this view, a positive (or negative) ion is air atom that has lost (or gained) one or more electrons; whilst the different valencies of the elements and their chemical and electrochemical characters depend upon the manner in which the stabilities of the electron systems constituting their neutral atoms are affected by the loss or gain of electrons. Combination between atoms represents a transference of electrons from some atoms to others. For each valency bond established between two atoms the transference of one electron takes place, the losing atom acquiring a unit positive charge and the receiving atom a unit negative charge of electricity.1

The preceding electronic conception of valency gives a satisfactory explanation of highly reactive compounds, e.g. many inorganic compounds, ,but difficulties are encountered in applying it to most organic compounds.2 Moreover, since the inception of the preceding theory of valency the developments of physical science have led to the conclusion that it cannot be of universal validity, since it necessitates the atoms in a molecule being positively or negatively charged, and there is clear evidence that in certain molecules the atoms are electrically neutral.³ In part, this evidence is supplied by Thomson's "positive ray" method of analysis,⁴ and Thomson has changed his opinion regarding the mechanism of the attraction between atoms. He now considers that the electrical forces which keep the atoms in a molecule together are due not to some atoms being charged positively and others negatively, but to the displacement of the positive and negative electricity in each atom. Each atom thus acts like an electrical doublet, and attracts another atom in much the same way that two magnets attract each other. As in the earlier theory, mobile electrons in supposed to exist in atoms, but, in chemical combination between atoms, the electrons belonging to a particular atom are held by such constraints that, although they move from their normal positions, it is the exception and not the rule for them to leave the atom and transfer themselves to another atom (or atoms). The number of mobile electre is in the neutral atom of an element is supposed to be identical with the number of the vertical group in the Periodic Table in which the element finds a placer. Thus, hydrogen and the alkali metals in the first group possess one such electron, and so on.

A mobile electron in an uncombined atom is connected to the nucleus by a tube of force. When combination takes place with a second atom this tube of force is regarded by Thomson as becoming anchored on to the nucleus

J. J. Thomson, Phil. May., 1904, [v1.], 7, 237; 1906, [vi.], 11, 769; Electricity and Matter (Constable, 1904); The Corpuscular Theory of Metler (Constable, 1907). Ramsay, Trans. Chem., Soc., 1908, 93, 778. Falbs and Nelson(J. Amer. Chem. Soc., 1919, 32, 1637; Falk, bid., 1911, 33, 1140; 1912, 34, 1041; Nelson, Beans, and Falk, bid., 1913, 35, 1810; Falk and Nelson, viol., 1914, 36, 209; 1915, 37, 274. Fry. bid., 1908, 30,784; 1912; 34, 664; 1914, 36, 248, 262, 1035; 1915, 37, 855; Keitsch. physikal. Chem., 1911, 76, 385, 398, 591; 1912; 38, 29; 1913, 32, 665. Gultrie, J. Loy. Soc. N.S. Wales, 1912, 45, 318. W. A. Noyes, J. Amer. Chem. Soc., 1913, 35, 767.
 See, e.g., "the criticism of the theory by Brunel, J. Amtt. 1 Shem. Soc., 1915, 37, 709.
 For a summary of the physical objections to be theory, see Bates. J. Amer. Chem.

For a summary of the physical objections to the theory, see Bates, J. Amer. Chem.

Soc., 1914, 36, 789.

4 J. J. Thomson, Rays of Positive Electricity (Longmans & Co., 1913); Phil. Mag., 1907, [vl.], 13, 161; 1909, 18y 821; 1910, 209 752; 1911, 21, 225; 1912, 24, 299, 668.

Sir J. J. Thomson, Phil. Mag., 1914, [vi.], 27, 757.

or the second atom. . If both atoms are to remain neutral, clearly the positive end of one mobile electron of the second atom must migrate to the nucleus of the first atom. Thus each valency bond is represented by two tubes of force, and when each mobile electron in an atom has been accounted for in this way the atom is saturated and exerts its maximum valency.

. If these views are accepted, it is possible to write valency formula for many molecules when it is impossible to do so on the ordinary views of valency. For example, it is possible to formulate a molecule H₃; for if, in the accompanying figure, H denotes an atom of hydrogen and the arrow the direction of a tube of force from an atomic nucleus to an electron, it is clear that each atom is represented as containing only one mobile electron, and is also electrically neutral since it is the origin of one and the termination of another tube of force:-



Lowis 1 has outlined an attractive electronic theory of chemical combination which is in many respects similar to Thomson's later theory, but which postulates that in chemical combination between two atoms a mobile electron may be common to both atoms.2 Finally, reference may be made to the valency theory of Stark, which, since it was published in 1908, has been applied with considerable success to the interpretation of chemical phenomena.3 Stark's theory, like the theories of Thomson and Lewis, is electronic in character, and also avoids the assumption that electrons are transferred from some atoms to others in chemical combination.

¹ Lewis, J. Amer. Chem. Soc., 1916, 38, 762; cf. Lowis, thid., 1913, 35, 1418; Bray and Branch, thid., 1913, 35, 1410.

² Compare the electronic theory developed by Arsen, J. Amer. Chem. Soc., 1914,

^{36, 1655.}J. Stark, Jahrb. Radioakter, Elektronik, 1998, 5, 125. See Ruggli, Inc. Valenz-hypothese von J. Stark von chomischen Shandpunkt (Statitget, 1912), and for a summary, see Miss A. Hahn and Miss M. E. Holmes, J. Amer. Chem. Soc., 1915, 37, 2011.

VOLUME I. PART II.

THE INERT GASES

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PART II.—THE INERT GASES.

CHAPTER I.

INTRODUCTION.

The purpose of this Part is to give an account of a remarkable family of gaseons elements, sharply characterised and distinguished from all other families of elements by their chemical inactivity. For this reason they are spoken of generally as the "inert gases," or sometimes, by analogy with gold and platinum, as the "noble gases."

Perusal of the detailed history of these gases will reveal how very largely we owe our knowledge of them to the labours of Sir Wilham Ramsay and his collaborators. Helium was, by many years, the first to be discovered; but it was then known only as a substance present in the solar atmosphere. Later, certain observations by Rayleigh on the density of atmospheric nitrogen directed attention to Davendish's experiments on air, and a repetition of his work led to the discovery of argon. A thorough search for new sources of this gas led to the further discovery that certain rare minerals contained quite considerable amounts of helium,

With the perfection of apparatus for the Equefaction of air by the process of self-intensive refrigeration, it became possible to liquely and fractionally distil quantities of atmospheric argon, and in the heavier fractions of this gas Ramsay and Fravers found the new mert gas krypton. Application of the same methods to still larger quantities of argon led to the discovery of neon with helium in the lighter fractions; and of venon with krypton in the

heavier fractions.

The historical sections of the subsequent chapters, if taken together in the order indicated above, will give some idea of a story as interesting, perhaps, as any that can be found in chemical literature.1

With the exception of argon, these gases are present in air in extremely minute amounts, hence they are frequently spoken of as the "rare gases."

It was at first suggested that argon might be a polymer of nitrogen, related to that gas just as ozone is to oxygen, and that belinm might similarly be a polymer of hydrogen. But a gas of the molecular formula $N_{\rm g}$ would have a density of 21, whereas the density of argon is under 20; and a similar discovery is found in the case of helmin. With the discovery of the other gases of the group, the polymerisation theory was finally abandoned.

¹ See Ramsay, The Cases of the Atmosphere (Macuullan & Co., 1992); and Moore, Chem. News, 1911, 103, 242.

- It follows, then, that these gases must be either compounds of known elements-a very unlikely thing in view of their extreme indifference to all chemical agents—or else new elementary substances. It is now generally believed that the latter alternative is correct, and the positive evidence for this belief may be briefly summarised here: --
- 4. The inert gases give very characteristic spectra which, nevertheless, show general resemblances. For example, all give dual spectra.

2. They are chemically inert (see pp. 320, 342).

3. They show general resemblances and gradations in physical properties such as are seen in other families or groups of elements. This can be readily seen by referring to Table I, in which the physical constants of the various gases are tabulated,

TABLE 1,1

| pr | | | | 1 | | |
|--|-----------------------|--------------------|-----------------|----------------------|-------------------------|--------------|
| , | Helum | Neou, | Argon | Krypton | Xenon | Niton. |
| - | | - | | - | | |
| Colur | None | None | Nune | None | Num | None |
| Smell : Taste | None 1 6ag | 19742 | Name 1 65 | 1 689 | 1 (66) | |
| Ratio of sp. 1 cats, 7 Weight in grams of t | | | | | | |
| normal htte | 0 1786 | 0.9003 | 1.7815 | 3.703 | 5 851 | 9 97 |
| Density (0 = 16) | 1 999 | ji gup | 19.9 (| 41.506 | 65.15 | 111.5 |
| Mol. wt = At. wt. | 4 00 | 26 20 | 3 ; 88 | 82 92 | 130 2 | 22.14 / |
| Thermal conductivity x×106 | 13 86 | 109 1 | 38.94 | i | | |
| Refractivity: $(\mu - 1) \times 10^6$ for $\lambda 5461$ | 34 ₹25 | 67 16 | 282 0 | 4.5 74 | 705 49 | |
| Dispersion: | | | | | | 1 |
| Cx10-27 in Sellmoner > | 2 425 | 5 187 | 9 433 | 10.689 | 19 219 | |
| equition , ,) | | 4 | | | | |
| Critical temperature . | 5' alıs | | 150° Cales | 210° 5 abs | 289 trafts | 377 habs |
| Critical pressure Boiling point | 2.75 atmo 4° 5 abs | 29 atmo | 47 '60 81 100 c | Calaimo P.S. alis | 58 2 atmo 163 Dabs | 211 abs |
| Melting-point . | 4 5 11114 | 21 1 11116 | 53° 4 ahs | 104 abs | 13 abs | 202° ahs |
| Vapour pressure ratio | | | 0.0350 | 0.0167 | 0.0675 | 202 4015 |
| Density of liquid at loal.) | 0.151 | | 1 4046 | 2.155 | 3 66 | 5 (approx.) |
| ingen ant | | • | 1 | | | a (alitrox) |
| Compressibility | Zero | - 5 00 1 05 | 1.0 00081 | Fo dog10 | 1.0506690 | - |
| Absorption coefft at 0 / | 0.0134 | 0.0111 | 0.0581 | 0.1267 | 0 2189 | 0.5 |
| Viscosity, at 0 ; (C.G.S. units > 101 /) | 11879 | 2 981 | 2 102 | 2 334 | 2 107 | <u> </u> |
| Temperature cuefft of i | 232 | 23 | 283 | 308 | 339 | |
| | | | | 1 - | | |

From this table it will be observed that all these gases are colourless, and probably all are odourless and tasteless, and that in every case the ratio of

By vapour pressure ratio is meant the value of c in the equation

$$\mathbf{T}_a/\mathbf{T}_b = \mathbf{T}_{a'}/\mathbf{T}_{b'} - c(\mathbf{T}_a - \mathbf{T}_{a'}),$$

where T_{a_1} $T_{a'}$ are the temperatures (abs.) at w, i.i. the hert gas has the vapour pressures p_1 and p_{2b} , and T_b and $T_{b'}$ are the temperatures at which methyl alcohol has the same vapour

pressures y and pressures y and pressures y and pressures y and pressures y and pressures y and pressures y and pressures y and pressures y and pressures y and pressures y and pressures y and pressure y and
¹ By compressibility in this table is understood the coefficient A_0^1 defined in this Vol., Part I., p. 131; it refers to 0°C. The values for helium and near the results of direct measurements, the others have been obtained indirectly by comparing Gnye's "critical constants" equations (Part L. p. 135) with Berthelot's "limiting density" equation (Part I., p. 133), and assuming the necessary critical data. The molecular and atomic weights given are those outsided by the method of critical constants (Ar, Kr, Xe) or the method of limiting densities (He, Ne).

the specific heats approximates closely to the theoretical value (1 667) for a monatomic gas.

Although the data in some cases are incomplete, a uniform gradation of properties is clearly seen in the values of the density and indicator weight, the thermal conductivity, the refractave index and dispersion, the critical temperature, the boiling-point and melting-point, the density of the liquid, and the vapour-pressure ratio. With reference to the compressibility, the sombility in water, the viscosity, and the specific inductive capacity, it will be observed that there is a similar gradation of properties, the uniformity of which is, however, broken in the case of neon. Why this should be so is not at all obvious, but it may be remarked that the compressibility, the solubility, and the viscosity are known to be dependent upon the attraction between the molecules, and it seems therefore that, while from their relations of their critical temperatures one would expect neon to be less "perfect" than belium, in reality it is "ultraperfect" at ordinary temperatures.

It will be evident from even a casual glance at the table that the similarities and gradations of properties mentioned above do undoubtedly exist, but no simple and exact numerical relationship has been traced. This is quite in accordance with what we observe in other families of elements, but it, nevertheless, represents the grave of a buried hope. When augon and its companions were first found to have such a simple molecular structure, it was thought that the study of their properties might give some che to the riddle of the periodic table, but lutherto it has not been possible to find any mathematical expression which will enable us to calculate accurately the value of even one constant of one gas from the values determined for others.

It has been already mentioned that the ratio of the specific heats indicates that each of the in it gases is monatomic. Perhaps the most convincing evidence of the truth of this conclusion is afforded by the results of J. J. Thomson's researches on rays of positive electricity. Other evidence bearing on the atomicities of these gases is given in the subsequent chapters.

It will now be evident that this fame, of mert gasts should find a place in the Periodic Classification. The table as usually written before their discovery (see Frontispiece, Part I, omitting Group 6), appeared to be complete, except for decisional gaps into which they could not, by any possibility, be fitted.

Now if we consider the atomic weights of the first three members of the argon group, it is evident that they can find a place only in the eighth group, or by themselves in a new group preceding Group 1. The former alternative was strongly upheld in the earlier days of their discovery, but the latter position was preferred by the discoverers and is now generally accorded to these gases.

Usually the position of an element in the table can be justified by referring to its chemical behaviour as compared with that of neighbouring elements; and it might at first sight appear that this kind of reasoning was inapplicable to the next gases. This inertness, however, avords the strongest possible justification for placing them in Group 0, as may be readil, seen if we remember that the above table is only a convenient way of expressing the

Approximate relations have been discovered; see, c.y., Loung, Chem. News, 1711,

Sir J. J Thomson, Rays of Positive Electricity (Dongmans & Co. 1913).
 For a discussion of the atomicities of the meet gases, see H. E. Armstong, Science Progress, 1913, 7, 648, Sir O. Lodge, ibid., 1913, 8, 197; Soddy, ibid., 1914, 8, 654.

fact that if we pass from lithium through boron, carbon, pitrogen, oxygen, and Inorine to sodium, we find in the last element a modified reproduction of the properties of the first. This is most conveniently illustrated by one of the various spiral arrangements of the table which have been proposed from time to time.1

It is then evident that it is immaterial whether the new group is placed before the first or after the eighth group; 2 it is in either case a transitional group through which we pass from the extremely electronegative Kalogens to the other extreme—the electropositive alkali metals. The characteristics to be expected in such transitional elements were indicated by Julius Thomsen by a mathematical analogy. The change of periodic functions from + to - values can only take place by passage through zero or infinity: the first mode is gradual and corresponds to the change of properties observed as we pass along a series; the second is abrupt and corresponds to the change favolved in passing from one series to the next.

According to Thomsen, it was probable that the transition from one series to the next should take place via an element, the electrical character of which corresponded to $\pm \infty$, and that the valency of such an element would be zerq; accordingly he supposed that there should be interposed between the series a group of elements of zero valency, electrically and chemically indifferent. Thomsen, indeed, predicted the discovery of a group of such elements whose atomic weights should be 4, 20, 36, 84, 132, and 212.3

It may be mentioned here that a protest was, at one time, entered against altering the periodic table in order to make a place for these gases,4 and it is perhaps a trifle Gilbertian to devote a section of a text book on chemistry to elements devoid of chemical properties. Nevertheless, the relationships indicated above provide a sufficient justification for so doing, and indeed show that without the inert gases the periodic system would be incomplete. In view of Mendelceff's suggestion that a member of the group lighter than hydrogen might exist, it is appropriate to mention here that a search for such a gas in air has proved fruitless; 5 and also it may be added that if there is any other inert gas of high atomic weight present in the atmosphere, the amount of that gas must be extremely small in comparison with the amounts of krypton and xenon present.6

The only difficulty that arises in placing Group 0 between Group I. and Group VIII, is that it brings argon between chlorine and potassium, an arrangement which is not in accordance with their atomic weights, as the fellowing table shows :-

| 11e = 4.00 | | Li = 6.94 | |
|--------------------|---|---|------------|
| Ne = 20.20 | | Na = 23.00 | |
| A = 39.88 | ٠, | K = 39.10 | |
| Kr = 82.92 | | Pb = 85.45 | |
| Xe = 130.2 , | | | |
| $Nt = 222 \cdot 4$ | | r. ' | |
| | Ne = 20·20 A = 30·88 Kr = 82·92 Xe = 130·2 | Ne = 20·20 A = 30·88 Kr = 82·92 Xe = 130·2 | No = 20·20 |

¹ See this volume, Part I. Chap. VIII.

², See, e.g., Howe, Ch.m. News, 1899, 89, 74. ³ J. Thomsen, Zeitsch. anorg. Chem., 1895, 9, 283.

Nonnen, Jetsch. anorg. Chem., 1899, 19, 295; Gazzetta, 1899, 21, 169; cf. Martin, Proc. Cher. Sc., 1901, 17, 259.
 Coates; Proc. Roy. Soc., 1907, 78, 479.
 See Sir J. J. Thomson, Rays of Positive Electricity (Longmans & Co., 1913), p. 111.

It is not possible to explain why the atomic weight of argon is greater than that of potassium: one can only point to other similar cases $-\epsilon g$, iodine and tellurium, cobalt and nickel—and say that in this case, as in those, the evidence of chemical relationship appears to justify a violation of the order of atomic weights.

In order that Group 0 may be strictly analogous to the other groups, it should contain a typical element and odd and even subgroups. If this is really the case, then the only representative of the odd subgroup at present known is neon. It has been already noted that neon differs in several respects from the other known members of the group.

Much interest has been aroused by the discovery that the a-rays of radioactive elements consist of material particles which are atoms of helium carrying two atomic charges of electricity; and that niton, the first product of the disintegration of the radium atom, is a member of this group. It seems practically certain, too, that krypton, though present in the air in most minute accounts, is largely responsible for the splendour of the averat borealis. These matters, and many other interesting points in connection with the rare gases, are dealt with more fully later.

CHAPTER II.

HELIUM (He).

"History. During the solar echpse visible in India on the 18th August 1868, a spectroscope was for the first time turned upon the solar chromosphere—the luminous atmosphere of gas which surrounds the sun. Alany observers noticed in the chromospheric spectrum a yellow line, supposed by them to be the D lines of sodium. Janssen pointed out that this line did not exactly coincide with the sodium lines D_1 and D_2 and he proposed to call it D_3 . Shortly afterwards, Frankland and Lockyer³ came to the conclusion that this line could not be attributed to any known terrestrial substance; but must be due to a new element existing in the sun. To this hypothetical element they gave the name helium (Gr. "hoss, the sun); a name which was , generally accepted by astronomers to denote the substance giving rise to the line D3 As observations accumulated, certain other lines were seen always to accompany this line and to vary with it in intensity, and they were consequently attributed to the same source. The chief of these were \$\lambda 7056 $\lambda 4472$, and $\lambda 3970 \stackrel{\circ}{\downarrow} 0$, itself has $\lambda 5876$.

Until the year 1895 the only reference to the possible existence of terrestrial helium is found in a note by the astronomer Palmieri,4 who observed that a lava-like product from Vesuvius gave a yellow spectral line of wave-length $\lambda = 5875$, and concluded that it contained behum. Unfortunately no details of his method of experiment are given, and it is possible that his observation was mistaken. Helium is known to occur in Vesuvian minerals,5 but it is not possible to obtain the helium spectrum from helium minerals either by heating in the flame or by the spark.6

The actual discovery of terrestrial helium was made by Sir Williahi (then Professor) Ramsay in the latter part of 1894 when searching for new sources of argon, then recently discovered. While engaged in this investigation he received a letter from Micrs, the cuincut mineralogist at that time connected with the British Museum, in which it was suggested that it might be worth while to examine certain uraninites (varieties of pitch-blende) from which Hillebrand 1 had obtained a gas which he had supposed to be nitrogen. Rainsay considered it improbable that nitrogen could have been obtained

¹ Janssen, Compt. rend., 18368, 67, 838' ² Frankland and Lockyer, Proc. Row. Soc., 1868, 17, 91.

^{*} Frankand and Lockyet, 1 ref. 1000, 200, 1, 200, 1, 201

* Landauer, Spectraleondys (1891), p. 155.

* Palmeri, Rendicont. R. Accad. di Napoli, 1881, 20, 233.

* Fintti, Le Radiops, 1910, 7, 142.

* Nasmand Audedhin, Att. R. Albad. Linea, 1901, [p.], 13, i. 568.

* Hillebrand, Bull. U.S. Geol. Survey, 1889, No. 78, 43.

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from its compounds by the methods Hillebrand had used, and therefore proceeded to re-examine eleveite, one of the minerals from which the supposed. "nitrogen" had been obtained.

It was really a most unfortunate chapter of accidents that prevented Hillebrand from making the discovery of helmm. He had confirmed the presence of introgen in the cleveite gas in various ways: (a) the gas when sparked with oxygen gave introus finnes, (b) aparked with hydrogen in presence of hydrochloric acid it gave ammonium chloride, the identity of which was proved by conversion into ammonium platinichloride and estimation, of platimum in that salt; (c) when subjected to an electrical discharge in as vacuum tube the gas gave a strong nitrogen spectrum. Ramsay was able to confirm the accuracy of these results, as ite found about 12 per cent. of nitrogen in the helium from eleverte,

Hillebrand, writing to Rainsay after the discovery of helium had been announced, explained that he had noticed that in his experiments the formation of nitrous finnes and ammonia proceeded very slowly, and that the spectrum contained many lines not attributable to introgen. To the first phenomenon he attached but little significance as he was using only a small current. He was aware that the spectra of gases are profoundly influelseed by changes of pressure, and therefore, though he and his assistant joenlarly suggested that they might be dealing with a new element, the matter was allowed to drop, and belinu renamed undiscovered for another five years. Truly a great discovery unrrowly missed !

Ramsay heated powdered eleveite with dilute sulphuric acid, sparked the resulting gas with oxygen over soda, removed excess of oxygen with alkaline pyrogallate, washed with water, dued, and transferred to a vacuum tube. The light given by the pa sage of electricity through this tube was examined visually in a spectroscope alongside that from a Plucker tube containing argon, as a comparison. It so happened that this second tube, owing to impurities contained in the magnesium electrodes, gave the spectra of hydrogen and nitrogen as well as the argon spectrum. It was at once evident that the "Diveite gas contained some argon and hydrogen, but it gave also a brilliant line in the yellow, nearly, but not quite, coincident with the yellow sodnun lines.

The weedength of this line was measured by Crockes and proved to be exactly that of the solar D, line. It thus became known that helium could thenceforward be re-koned among the number of terrestrial elements 1

This discovery was quickly confirmed by Cleve 2 and by Lockyer, who prepared a sample of the new gas from broggerite, and identified in its spectrum many lines which had previously been attributed to helium.³

. Before long doubt was east both on the elementary nature of the gas and on its identity with solar behum. Runge and Paschen showed that the *spectrum lines of helium fell naturally into six series which were related to one another in sets of three. In each set there was a Principal Series composed of strong lines, and two Subordinate Series, consisting of weaker lines, which converged to a continor limit. The series slowed general resemblances to the series of hydrogen, on the one hand, and to that of lithium on the other. Moreover, when the gas was allowed to stream through a porous plug into a Plicker type, the light at first was green, the line $\lambda 5016$ of

¹ Grookes, Proc. Roy. Soc., 1895, 58, 69.
2 Cleve, Compt. rend., 1895, 120, 834 and 1212.
3 Lockyer, Proc. Roy. Soc., 1895, 58, 69.

the single line group being equal in intensity to $D_{\rm g}$, and then gradually became yellow as $D_{\rm g}$ became relatively stronger. This observation was confirmed by Brauner. These investigators therefore concluded that they had separated eleveite gas into two components: helium of density 2.2, and a lighter gas for which a name, parhelium, was actually proposed. This view received some support from the fact that helium from different minerals showed considerable variations in density (from 2.181 to 2.114),3 and by diffusion through perous earthenware could be separated into two fractions differing still more in density. It was even suggested that there might be two sizes of molecules in the gas.4

The homogeneity of helium was subsequently proved in two ways. Travers showed that on passing an electrical discharge through helium contained in a vacuum tube with platinum electrodes the pressure fell steadily, owing to the absorption of the gas by the finely divided platinum deposited on the walls of the tube, and that with this fall in pressure the bolour of the glow changed from orange-yellow, through bright yellow and yellowish green, to green. At this point the tube was allowed to cool, the residual gas was pumped out, and the tube was heated with a flame in order to Trive out the gas occluded in the platnum. According to the hypothesis advanced by Punge and Paschen, this gas should have contained an excess of that constituent to which the yellow line of helium was due, but when the discharge was again passed through the tube it showed exactly the same behaviour as the original gas.

Further, Ramsay and Travers 6 conducted an exhaustive fractional diffusion of cleveite gas and found that, though it could certainly be separated into two portions of densities 1.979 and 2.245 respectively, the lighter fraction, which possessed all the properties attributed to helium, was unchanged by further diffusion, while the beatier portion under this treatment gave still heavier fractions which were ultimately shown by spectroscopic observation to contain argon. The uncertainty caused by the differing densities of natural helium was thus satisfactorily removed and the elementary nature of the new gas demonstrated.

At one stage of its history the identity of cleveite gas with solar helium was also open to doubt as the former gave a yellow line which was undoubtedly double, while the solar line D₃ had not, at that time, been resolved. Later, however, both Huggins and Hale the showed that the solar line was also double.

During the first year following the discovery of helium-argon being the only member of the group then known-its position in the periodic classification was matter for much discussion,11 and even as late as 1899 Braumer 12 showed considerable ingenuity in devising reasons for considering helium and

¹ Runge and Paschen, Phil. Mar., 1895, [v.], 40, 297 ² Brauner, Chem. News, 1896, 74, 223, Ransay, Proc. Roy. Soc., 1896, 59, 325.

Ramsay and Collio. Proc. Roy. Soc., 1896, 60, 206. 4 Travers, Proc. Roy. Soc., 1897, 60, 449.

Ramsay and Travers, Proc. Roy. Soc., 1897, **60**, 206, 1898, **62**, 316.

Runge, Nature, 1895, 71, 283.

Huggins, Chem. News, 1895, 71, 283; Belopolsky, M.r. Societá Spett. Ral., May 1894 9 Huggins, Chem. News, 1895, 72, 27.

Hate, Astronom. Nachrichten, 1895, 72, 297; Wilde, Phil. Mag., 1895, [v.], 40, 468.

Brauner, Ber., 1899, 32, 708.

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argon to be mert compounds of allotropic modifications of known ciements. With wider knowledge of the group, to which helium belongs it becomes, however, increasingly probable that the commonly accepted views as to its elementary nature and position in the periodic classification are correct,

Up to 1903 the work done on helium consisted maduly in the detailed examination of its properties, but in that year Ramsay and Soddy I made the sensational discovery that this gas was a product of the atomic disintegration of radium. This discovery will be dealt with more full volater; it is merely necessary to state here that it has been shown since that helium is also produced in the disintegration of other radioactive elements, and that? the atom of helium is identical with the α particle.

It has been supposed that belium can be produced by the passage of an electrical discharge through hydrogen (see Neon, p. 323). Sir J. J. Thomson has obtained evidence by his positive-ray method of the corrinuous evolution of helium from salts by the action of cathode rays.2

After many fruitless attempts to liquely belinm had been made by Olzewski and Dewar, that difficult task was accomplished in 1908 by Onnes.

Occurrence. - Helium, like many other "rare," elements, is wistely distributed in nature, though in most cases it is found only in small quantities. It is present in the atmosphere and in sea- and river-water,5 in the gases evolved from many mineral springs, and in most of the older rocks and minerals. It has been detected in at least one sample of meteoric iron; it exists, as already mentioned, in the sun; and spectroscopic observations lead to the conclusion that it is present in many other fixed stars and is indeed the chief constituent of the hottest of them.6 The lines of helium are also seen in the spectra of many nebulae and nove.

The presence of helium in the atmosphere was detected spectroscopically first by Kayser at Bonn in August 1895 and, soon afterwards, by Friedlander at Berlin.8 Ramsay, using Dewar's method of separation (vide infra), found that air contained 0.000056 per cent, by weight and 0.00040 per cent, by volume of helium; i.e. about 1 volume of helium in 250,000 volumes of air; this, however, is obviously a minimum value, and Watson, 10 from an analysis of the gas separated from air by Claude's method (vide Neon, p. 325), concludes that the amount is more probably of the order of 1 volume in 185,000 volumes.

Helium has been detected in the gases evolved from many mineral springs. The following is a list of some of the more important :-

Five springs at Bois (Canterets); 11 several springs at Wildbad (Black

Ranssy and Soddy, Proc. Roy. Sec., 1903, 72, 204, 73, 346.

Str J. J. Thomson, Rays of Positive Electricity (Lenguans & Co., 1913), p. 122; cf.

Sir J. J. Thomson, Rauss of Positive Literbricity (Longmans & Co., 1915), p. 122; rr.
 Ramsay, Native, 1912, 39, 502
 Olzewski, Wied. Annalem, 1896, [in.], 59, 184; Bull. Arad. Sci. Cracow, 1905, 407;
 Ann. Chim. Phys., 1906, [vii.], 3, 159.
 Dewar, Trans. Chem. Soc., 1898, 73, 533, Compt. rend., 1904, 130, 421. See also
 Travers, Senter, and Jaquerod. Phil. Trans., 1903, A, 200, 131.
 Travers, Senter, and Jaquerod. Phil. Trans., 1903, A, 200, 131.
 Travers, Senter, and Jaquerod. Phil. Trans., 1903, A, 200, 131.

⁶ Lockyer, Proc. Roy. Soc , 1898, 62, 52.

Kayser, Chem. Notes 1805, 52, 80.
 Friedlander, Zeitsch. physikal. (Hem., 1899, 19, 657.
 Ramsay, Proc. Lyg. Soc., 1905, A, 76, 111; 1908, A, 80, 599.
 Watson, Teans. Chem. Soc., 1910, 97, 810.
 Ramsay and Travers. Proc. Roy. Soc., 1896, 69, 442; Bouchard, Compt. rand , 1895, 290. 121, 392.

Forest); 1 Kaillière (Pyrences); 2 Bagnoles de POrne 1 Monte Irone (Abano) and Casotto and Timi softioni (Larderello, Tuscany); Mazieres, Côte d'Or, and many other springs; 4 the Bath springs, 5

The gates at Mazieres contain 5 4 per cent, of belium, and might well serve as a source of the gas.

Cady and MacFarland have made a minute examination of a large from ber of samples (47) of natural gas from different localities in Kansas, U.S.A., especially with reference to the amounts of helium contained in them. Some helium was found in all but two samples, and the proportion present, \ddot{i} in general, increased with increasing amounts of nitrogen and decreased with increase in the amount of paraffins. It is possible to trace lines of approximately equal content of hehumeand paraflins, and it is found that these run across the State from N.E. to S.W., and show a general correspondence with the lines of outerop of the various geological strata. In four of the samples the amount of helium was over 1 per cent. by volume:-

| Dexter, Cowley County, | | 1.84 per cent. |
|-------------------------|--|----------------|
| Dexter, Greenwell Well, | | 1.64 ,, |
| Eureka, New Field, | | 1.50 ,, |
| Eureka, Town Supply, | | 1 50 ,,, |

It has been found that about 0.17 per cent, by volume of helium is contained in the inflammable gas which has for many years blown from a hole in the carnallite bed in the underground workings at Leopaldshall (Starsfurt). Similarly, both belum and argon have been found in gas blown off from the rock-salt at Karlsbad 8 Helium varying in amount from "0141 per cent. to '0014 per cent occurs in the natural gases of Kissármás (Hungary), Pechelbroun, Wels (Austria), and Nenengainme (Hamburg): the gas from a deep well bornig in Alsaec contained 038 per cent of helium.

It has been calculated by Dr Johnstone Stoney 10 that a gas having the low density of helium could not be retained permanently by a planet of the earth's mass; it coms probable that the constancy of the proportion of helium in the atmosphere is due to a balance between two factors -the loss of helium into space and its continual emission from sources such as those mentioned. It has been calculated that nine of the mineral springs investigated give off in the aggregate about 12,000 litres of the gas annually. 11

Helium is present, usually alone, but in some cases accompanied by argon, in a large number of numerals and rocks, and a considerable body of evidence has been accumulated which indicates that its presence is to be ascribed to the disintegration of radioactive material that is or has been contained in

¹ Kayser, Chem. News, 1,95, 72, 89.

² Bouchard, loc. cit.

^{**}Bouchard and Desgrey, Compt. rend., 1896, 123, 969.

**Mouren, Compt. rend., 1895, 121, 819; 1991, 139, 852; 1998, 142, 1155; Mouren

and Biquard, vold., 1906, 143, 762.

and Biquard, vold., 1906, 143, 762.

Rainsay, Proc. Rd. Soc., 1896, 60, 56. See also Pesendorfer, Chom. Zeit., 1905, 29, 359; Prytz and Thorkelssohn, Chom. Zeitr., 1905, [ii], 1570; Exers, ibid., 1906, [i.], 1319.

Cady and M Farland, J. Amer. Chom. Soc., 1907, 29, 1523.

^{**} Erdmann, Ber., 1910, 42, 777.

** Pesendorfer, Chem., Zeik., 1906, 29, 359.

**Czakó, Zetsek. anar, Chem., 1913, 82, 249. For helium it coal mine gases, see Moyreu and Lepape, Compt. rend., 1914, 158, 598.

**Stocky, 6hem. News, 1895, 71, 87.

¹¹ Moure, and Biquard, Compt. rend., 1908, 146, 435.

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these substances. There is reason to believe that the helinm in natural gas is mainly "fossil," and not of recent formation 1

The most important helium minerals are: cleverte and other species of pitch blende, monazite, fergusorate, broggerite, samarskite, thorizoite, and cuxemte.2 Other mmerals in which belinm has been found are: Naegite, yttrotantalite, annerodite, thalemte, makeone, carnotite, beryl, tobernite, wohlerite, pyrochlore, polycrase, trogerite, venotime, gummite, thoriteorangente, mobite columbite, sphene, rutile, and zircon; also in the Stassfurt minerals, sylvine, earnallite, kieserite, and rock-salt, in native bisinuth (Saxony), and in berythum minerals. 4

The existence of helium in a nicteorite (from Augusta County, Virginia, U.S.A.) affords additional evidence in favour of the conclusion that the clement is widely distributed throughout our solar system. 5.

Visolation.—The chief available sources of helium are the air, certain minerals, and a few immeral springs. Originally the cheapest way of preparing helium was, undoubtedly, by heating a soutable mineral, e.g. monazite sand or eleveite, either alone or with dilute sulphuric acid.

The apparatus used for the preparation of helium according to this method may be of the form depicted in fig. 79. The finely powdered mineral is placed in the iron tube T, which is heated to redness in a suitable furnace. The open end of this tabe is fitted with a rubber stopper carrying a single delivery tube, and the small water-jacket W cools the end of the tube that projects from the furnace and protects the rubber connection from injury. The evolved gas is freed from water and carbon dioxide by passage over solid potash in the vessel D and is finally collected in a reservoir R filled. with mercury or strong potash solution according as the amount of gas dealt with is small or large. The tube P connects with a Topler pump, and the open manometer M indicates the pressure within the apparatus,

In carrying out an experiment the mineral is introduced into the iron tube and the whole apparatus is evacuated. On heating the tube a slow evolution of gas commences and containes for many hours. When the pressure within the apparatus becomes equal to the atmospheric pressure the gas is collected in the reservoir R, until the evolution practically ceases. Raschen shut off and the residual gas removed from the other part of the apparatus and transferred either to Por to another asservoir

A modification of this method consists in heating the mineral in an atmosphere of carbon dioxide (prepared from magnesite by heating) and collecting the gas over potash. It is stated that the best results are obtained by heating the inneral to 1000" - 1200" C. in a porcelafic tube.

Czakó, Ioc. ed.; Momen and Lepape. Compt. cend., 1912, 155, 197; 1914, 158, 839.
 Ramsay, Ivoc. Roy. Soc., 1896, 59, 325. Ramsay and Travers, dod., 60, 442. Ramsay, Collie, and Travers, Trans. Chem. Soc., 1895, 67, 689; Olzowski, Bull. Acad. Sci. Cracow, 1995, p. 407.

Bordus, Compt. rend., 1908, 146, 896; Waters, Phil. Mag., 190c. [vi.]. 18, 677, 19, 903;
 Bordus, Compt. rend., 1908, 146, 896; Waters, Phil. Mag., 190c. [vi.]. 18, 677, 19, 903;
 Thomsen, Zeitsch. physikul. Chem., 1898, 25, 112;
 Beneducks. Luck. Geol. Inst. Ugiv. Upsa/a, 1899, 4, 1;
 Lange, Zeitsch. Naturnerss., 1910, 32, 1, Tschemk. J. Ruck. Chem. Soc., 1897, 29, 291;
 Kitchin and Winterson, Trans. Chem. Soc., 1906, 39, 1570;
 Strutt, Proc. Roy. Soc., 1908, A \$1, 258;
 Hogley, Phil. Mag., 1909, (vi.), 18, 672;
 Pintit, Le Radium. 1910, 7, 146. Radium, 1910, 7, 146.

Poetti, Alti R. Acad. Lincel, 1913, [v], 22, i., 140.

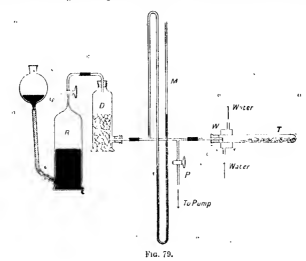
Bamsay, Compe. rend., 1895, 120, 1049; for an analysis of this meteorite, see Mallet Arrer, J. Sci., 1871, [in.], 2, 10.

Langlet, Zettsch. anarg. Chem., 1895, 10, 689.
 Sieverts and Bergner, Ber., 1912, 45, 2576

Another method which is more expeditious and $\dot{\psi}$ gives a better yield is to heat the mineral with about its own weight of acid potassium sulphate in a hard glass tube. The mixture is very liable to froth, and the tube should not be more than half full.

Most initerals give the largest yield of helium when boiled with dilute sulphuric acid. This operation is best carried out in a round flask of hard glass, fitted as in fig. 80. The rubber stopper 1k fits some way into the conical neck so that a layer of mercury on the top makes all joints tight. The upper end of the condenser C can be connected at will either with a reservoic for the cyclyed gas or with a Topler pump.

In performing an experiment the flask and the contained mineral (which must be finely powdered) are freed from air by introducing successive small quantities of water through the funnel F and pumping away the water-



vapour. Dilute sulphuric acid (1:8), which has been boiled just previously to expel air, etc., is then run in and boiled with the mineral fer about 30 minutes. When the gas evolved at atmospheric pressure has been collected, the reservoir is shut off and the residual gas removed from the rest of the apparatus through the pump, and transferred, to the reservoir.

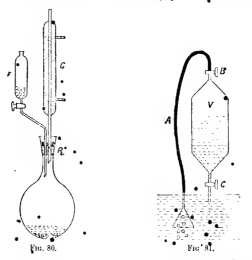
As 100 grams of energies will give over 500 c.c. of gas and can be obtained for about 10s., the cost of preparation of crude helium by this method works out at about £1 per litre. Other minerals available for the preparation of helium by this method (i_{g}) , which yield from 10 to 15 e.c. or more of gas per g.am) are forgusonite, samarskite, and monazite: monazite sand was used by Ounes as the source of the large quantities of helium-required for his researches upon its liquefaction.

^{*} Ramsay and Travers, Proc. Ray. Soc., 1896, 60, 442; 1897, 62, 325.

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sufficient quantity to afford a useful supply of it. The chief of these are the springs of Bath and Maxieres, the Tini sofficuit at Larterello, and the natural gas wells of Dexter. The device illustrated in fig. 81 has been used by Ramsay in collecting the gas from injural springs. The tin verset V is provided with taps above and below (B, C), and both it and the tibe A are first completely filled with water. On bringing the funnel attached to the tube A over the stream of rus rising through the water, and opening the taps B and C, the gas passes into V, while the displaced water flows back into the well. When gas is seen to issue from the lower end of C the vessel is known to be full, and the taps are closed.

An excellent method of obtaining helinm, which would probably prove comparatively inexpensive where the necessary plant is available, is that



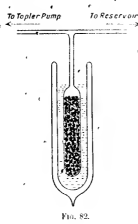
devised by Claude. The apparatus used is described in detail under Noon (p. 225), and consists essentially of a modification of the column used for the isolation of pure oxygen and nitrogen by the fractionation of liquid air, whoreby the most volatile gases are collected apart.

The fact that helium is a product of the radio-active disintegration of certain elements need only be mentioned here: the point will be dealt with more fully under Niton (ps 365), and under Radium, Vot. 111. The identity of the helium atom with the a-particles given off during radio-active change may be regarded as well established, as Rutherford has shown that if any charged particles otherathan helium atoms are given off, their number does not exceed 1/10,000 of the number of helium atoms.

Purification. On account of its great volatility at very low tempera-

¹ Rutherford, Phil Mag., 1914, [vi.], 27, 488; cf. Nicholson, ibid., 1911, [vi.]. 22, 864.

tures, helium is more easily purified than any other member of the group. The usual procedure is to remove introgen and hydrogen, if present, by passing the crude helium over a heated mixture of quickline and magnesium filings, and then over red-hot copper oxide. In the case of gas from cleveite or monazite, which contains no appreciable amount of other inert gases, the residue from this operation is already fairly pure helium. Should the gas



contain argon, as. e.g., when obtained from mucral springs, it is necessary to cool it to a low temperature by means of liquid air boiling under reduced pressure: any nitrogen or argon present is liquefied, and helium can be pumped off. Neon, if present, can be removed by cooling the gas with liquid hydrogen. At this temperature all gases are liquefied except helium.

The best method for the purification of hehum, however, depends on the fact, discovered by Dewar, that cocoanut charcoal at the temperature of liquid air completely absorbs all gases except helium. A suitable form of apparatus is indicated in fig. 82. The mixed gases are introduced into the apparatus from a gas-holder, allowed to remain in contact with the cold charcoal for half an hour, and the pure helium is finally removed through a Topler pump and collected in another gas-holder.

An investigation of the relative degrees of absorption of helmin, neon, hydrogen, and nitrogen by cocoa-nut charcoal

| Nitrogen at - 182°5 C. | | | rogen at 95° 5 G. | Neoi - 195° | | Helmin at 195° 5 C. | | |
|------------------------|----------|---------------------|----------------------|----------------|-------|---------------------|-------|--|
| Á. | B.* | ,Α. | В. | A. | ,B, | Α. | В | |
| 9.35 | 0 904 | 10:5 | 0.0060 | 10.5 | 0.45 | 91 | - 127 | |
| 1,870 | 40 010 | 21 | 0.0112 | 21 | 0.88 | | *** | |
| 3,740 | 0.032 | 42 | 0.0205 | 32 | 1:30 | | F | |
| 4,660 | 0.083 | 84 | 0.0360 | 4.2 | 1.74 | | | |
| 5,600 | 0.385 | * 205 | 0.0830 | 84 | 3.50 | | | |
| 6,530 | 1.107 | 371 | 0.176 | 122 | 5 30 | î | , | |
| 8,400 | 8.75 | , 810 _{pc} | 0.475 | , 163 | 7 20 | | | |
| 9,300 | 11:50 | 1,400 | 1 060 | 244 | 11/30 | | | |
| 10,360 | 33.20 | 2800 | 3 50 | 6 355 | 15:50 | | , 40 | |
| 11,200 | 90.0 ~ 1 | 4200 | 8.70 | 406 | 19 40 | 1 (** | | |
| 12,100 | 247 0 | 5600 | 50.60 | 618 | 30 50 | | 1 | |
| | | 6300 | e 43.70 | 801 | 40.50 | | | |
| | i. | | 1/2 | 'i & 'i | les . | 1 | e | |

Maquenne's method, st. p. 331.
 Dewar, Proc. Roy. Soc., 1904, 74, 122 and 127.

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at low temperatures has been made by Claude. The results are given in the preceding table, where the columns A give the volume in e.e. of gas absorbed by 100 gm, of charcoal, while the column B give the corresponding gas pressure in mm of mercury.

Leduc states that the absorption of helium in charcoal follows Henry's

law, and in this respect, therefore, it differs from other gases.2

From a consideration of Claude's figures it will be evident that while the method can give a sharp separation of helium from hydrogen and nitrogen and is, consequently, excellent for the purification of helium, from minerals, it can only separate belum and neon if used as a method of fractionation.

Small amounts of helium in a vacuum tube may be purified by taking advantage of the fact that the finely divided platimum deposited upon the walls of the tube by the prolonged passage of a discharge can absorb helium in considerable amount.3 Nitrogen, argon, etc., remain imabsorbed, and may be pumped out of the tube, while the helium can then be driven out of the platimum deposit by heating the tube with a free flame.1

Jaquerod and Perrot⁵ noticed that at a temperature of 1100° C. fused quartz is permeable to helium and hydrogen, but not to other gases, and npon

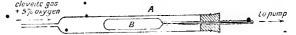


Fig. 83.—Apparatus for the purification of helium.

this fact they based a method for the purification of helium. Fig. 83 is a diagram of their apparatus. The quartz bulb B is enclosed within a wide platinum tube A into which the impure helium, mixed with 5 per cent, of oxygen, is introduced at a pressure slightly over 1 atmosphere. The interior of the bulh having been evacuated, the central part of the platimim tube is heated to the proper temperature, and the behum which diffuses into the bulb is propped away into a reservoir.7 The method is slow, but is stated to give a very pure product. Apparently the success of the experiment depends on the selection of a suitable sample of quartz for the bulb, as Watson attempted to use the method for the purification of helium, but found that the quartz of his apparatus would not allow the passage of more than traces of helium at the temperatures employed.

•Properties.—Helium is a colourless gas, and possesses neither taste nor odour.8

The density of helium has been determined by many investigators; the more important results are tabulated below 8:-

Claude, Compt. rend., 1914, 158, 861.
 Leduc, Compt. rend., 1914, 158, 864.
 Troost and Onvrant, Compt. rend., 1895, 121, 31...
 Travers, Proc. Roy. Sec., 1897, 60, 449.
 Jaquerod and Perrot, Compt. rend., 1904, 139, 789, Arch. sci. phys. nat., 1904, 118, 613.

[[]iv.] 18, 613.

But cf. under Neon, p. 326.

Jaquerod and Perrot, Compt. rend., 1907, 142, 135; see also Sievers and Bergner, Ber., 1912, 45, 2576.

See Ram-ay and Trayers, Broc. Roy. Soc., 1898, (2, 316.

| • | Density (Oxygen.). | Weight of Normal Latre. | n Density (Oxygen.). | Weight of Nor m al Litre. |
|---|-------------------------------------|--|--|---|
| • | 2:011 1:9792 1:9854 1:9854 | 0:1795 gram 0:177 , 0:177 ,, 0:177 ,, 0:1773 ,, 0:1785 ,, | 1 99 8 2 04 8 2 02 6 2 01 6 1 995 7 1 999 8 | 0'1775 gram. 0 182 ,, 0'180 ,, 0'179 ,, 0'1782 ,, 0'17856 ,, |

These figures agree very well, and it is probable that the last two results are very close approximations to the true value.

A study of the relation between the pressure and volume of the gas has Shown that at 0° with pressures varying from 147 mm. to 838 mm. of merenry the product pv is absolutely constant, i.e the compressibility coefficient is zere. Jaquerod and Scheuer give the compressibility coefficient at 0° as -0.00060 between pressures of 400 and 800 mm. of mercury. 10

. In this respect, therefore, helium behaves as it might be expected to do were its critical temperature much higher than it actually is. It may be noted in this connection that when belium and hydrogen are mixed the volume of the nixture is greater than the sum of the original volumes. The pv is thermals for helium have been determined over wide ranges of temperature and pressure by Onnes. 11

The molecular weight of helium, calculated from Heuse's value for the density according to Berthelot's method of limiting densities (see this Vol., Part I., p. 133), is 4'00.

As an example of the extreme lightness of halium it has been observed that by passing a stream of pure carbon dioxide through a porous tube sufficient helium diffuses in from the atmosphere to be detected spectroscopically after absorption of the carpon dioxide by caustic potash, 12

The coefficient of increase of pressure at constant volume is perfectly normal, 13 and at temperatures from 0° to 100° C. has the value 0.0036616. This value is independent of the original pressure.14

It was early discovered that helium does not obey Grabam's Lavi of diffusion

¹ Langlet, Compt. rend., 1895, 120, 1212. Note - It seems improbable that the methods used by Langlet for the separation of helium from the crude clèverte gas could have given him a pure product, and the accuracy of his figure is most likely due to a balan ing

² Ramsay and Travers, P.oc. Roy. Soc., 1898, 62, 316.

³ Ramsay and Travers, Phil. Trans., 1901, 197, 47.

⁴ Schierloh, cf. reference (2).

Olzewski, Ann. Physik, 1905, [iv.], 17, 997.
 Onues, Comm. Phys. Lab. Leyden, 1908, No. 108. 7. Watson, Trans. Chem. Soc., 1910, 97, 810.

⁸ Meuse, Ber. deut. physikal. Ges., 1913, 15, 518.

Burt, Trans. Faraday Sac , 1910, 6 19.

Bayleigh, Phil. Mag., 1901, [vi.], 1908, 35
 Jayleigh, Phys. Lab.
 Leydea, 1907, No. 102. Holborn and Schultze Ann. Phys. k, 1915, [v.], 47, 1089.
 Rayleigh, Phil. Mag., 1901, [vi.], 1, 100.
 Kueien and Randall, Proc. Roy. Soc., 1895, 59, 60.

¹⁴ Onnes, Proc. K. Akad. Wetensch. Am Grdam, 1907, 10, 589; Travers, Senter, and Jaquerod, Proc. Roy. Soc., 1902, 70, 484.

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or gases, out passes through a porous diaphragm more slowly than is expressed by the law. I Donnan observed later that the rate of effusion of holium through a small hole in a platinum plate was slover than one would expect from calculations based on the density, and suggested that the anomaly is probably due to the fact that at ordinary temperature? helium, like hydrogen, undergoes a rise in temperature on free expansion through a small orifice 2 (Jonle-Thomson effect). All other known gases, with the exception of hydrogen, diffuse more rapidly than is required by calculations based on the assumptions of the kinetic gas theory.

The solubility of beliam in water was first determined by Estreicher,3 who found the following values for the absorption coefficient: 0.01487 at 0.5°, and 0.01404 at 50°, with a minimum at 25°. The experimental procedure adopted, however, has since been shown to be untrustworthy 4. More importance must be attached to the values obtained by Antropoff,5 who found for the absorption coefficient the value 0.0134 at 0°, and 0.0226 at 50°, with a minimum at 10°. The existence of a minimum has its counterpart in the case of other inert gases (q, v_i) and of hydrogen. Helium is insoluble in absolute alcohol

and benzenc The viscosity of helium was first determined by Rayleigh by measurement of the rate of flow of the gus through a capillary tube. He obtained the value 0 96 (air = 1). Later, Schultze repeated this determination, and found the viscosity of helium at 15° to be 1 086 times that of arr.7

Rankine has recently redetermined this constant, using an apparatus which may be described here, as it is particularly well adapted for use with very small amounts of gas, and therefore finds application in investigations on the rare gases. It consists of a tube in the form of an elongated O, one side of which, A (fig. 84), is a very fine capillary tube, while the other side, B, though much wider, is sufficiently narrow to allow a pellet of mercury, C, to remain intact. The driving pressure required to force the gas through the capillary is supplied by the weight of this pellet of mercury. Taps D and E allow the apparatus to be cleaned, evacuated, and tilled with the gas under examination.8

The results obtained with this apparatus confirmed Schultze's figure.9 Therefore, taking the absolute value for the viscosity of air at 15°5 as $\eta = 1.803 \times 10^{-4}$ C.G.S. mits, 10 it follows that the absolute value of the -viscosity of helium at 15° is 1.958×10^{-4} C.G.S. units, which is in fair agreement with the figure 1 969 x 10 4 at 15 3 found experimentally by Tanzler.11

Tanzler also found $\eta = 2.348 \times 10^{-4}$ at 99° 6 and $\eta = 2.699 \times 10^{-1}$ at 184° 6. Assuming 12 that the change of viscosity follows a linear law of the type

$$\eta_{\theta} = \eta_0 (1 + \beta \theta),$$

¹ Ramsay and Collie, Proc. Roy. Soc., 1896, 60, 206; confirmed by Hagenbach, Wied. 1 Ramsay and Collie, Pros. Roy. Soc., 1896, 60, 206; confirmed by Hagenbach, Wied.
nnaken, 1897, [iii.], 60, 124.
2 Donnan, Phil. Mag., 1890, et v., 49, 42°.
2 Estreicher, Zetsch. physikad. Chem., 1899, 31, 176.
4 Fox, Trans. Faraday Soc., 1909, 5, 68.
Antropoff, Proc. Roy. Soc., 1910, A. 83, 471,
6 Ramsay, Ann. Chem. Physik, 1901, [iv.], 6, 304,
8 Rankine, Proc. Roy. Soc., 1910, A. 83, 265.
9 Rankine, Proc. Roy. Soc., 1910, A, 83, 265.
10 Rankine, Ind. J. 1516.
11 Tanaker, Bor deut physikad. Ges., 1906, 4, 242 Sec. also Societ, Ass., Physik, 1914, [iv.], 43, 1235; Onnes and Weber, Proc. A. Akad. Wetensch. Amsterdam, 1913, 15, 1396, 1399.
Gille, Ann. Physik, 1915, [iv.], 48, 799.
12 Rankine, Proc. Roy. Soc., 1910, A, 84, 181.

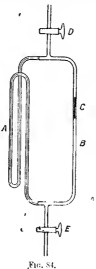
¹² Rankine, Proc. Roy. Soc., 1910, A, 84, 181.

where η_{θ} and η_{θ} are the values of the viscosity at θ ° and 0° respectively, one value of the temperature coefficient β for helium is 2.32×10^{-3} .

The thermal conductivity of a gas, according to the kinetic gas theory, is given by K in the equation

$$K = f_1 \eta_1 c_{r_1}$$

where η and c_v are the viscosity and the specific heat, at constant volume respectively, and f is a constant. For belium the value of K at 0° C, is 0.00003386, from which it follows that f = 2.507 - a value which is in Accordance with Boltzmann's development of Maxwell's theory, and therefore



affords evidence of the molecular simplicity of the gas 2 The thermal conductivity at low pressures shows unexplained anomalies,3

The refractivity of helium was first determined by Rayleigh.4 The method used consisted in passing parallel beams of light from the same source through similar tubes containing belium and air espectively. The pressure of gas in these tubes was varied until a point was reached at which the retardation of light, as determined by deservation of interference bands, was the same in both tubes. The ratio of the refractivities is then inversely as the ratio of the pressures in the tubes and, the refractivity of air being known, that of helium may readily be calculated.

Rayleigh's figure was inaccurate, but Ramsay and Travers subsequently

¹ Schwarze, Ann. Physik, 1903, [iv.] 11, 303.

² See also Wachsmuth, Physikal. Zeitsch., 1908, 9, 235; and Viukler Zeitsch. physikal. Chem., 1906, 53, 344.

³ Söddy and Berry, Proc. Roy. Soc., 1911, A=85, 81.

⁴ Rayleigh, Proc. Roy. Soc., 1896, 59, 205.

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repeated the measurements, and found the refractivity of because of 10 to be 0 1238 times that of air. This gives for helium the value 1

$$\mu = 1.0000361$$
.

The above method or some modification of it like been used by other observers, the chief of whose results are tabulated below.

| | Wave Length | h. | | • | R | Burtie Inde | μ) |
|---------|--|---------|---|---|---|-----------------------------|----|
| $(1)^2$ | Visible spectrum | (141) | | | | 1 u000a 5 0 | |
| ĺ | 6458 5790, 5760, (N 5 5461 4359 | r io y | | | | 1 000034060 1 0000 11484 | s. |
| $(2)^3$ | 5461 | , , , , | 2 | | | 1:000034525 | |
| | | • | • | | | 1 < 0 < 0 < 0 < 5 < 35 | |
| $(3)^4$ | (D_1) , | | | | | 1000033500 | |

It has been the custom to express the refractive index of a gas by an equation of the types--

$$\mu - 1 = a \left(1 + \frac{b}{\lambda^2} \right) \quad . \tag{i.}$$

which may be written:

$$\mu = A + \frac{B}{\lambda}, \qquad (ii.)$$

The values of the constants in these equations for helium are as follows: --

C. and M. Cuthbertson prefer to employ an equation of the Sellmeier type:--

$$\mu - 1 = \frac{C}{q_p^2} \frac{C}{q^2}$$

where η_0 is the frequency of the free vibration and η is the frequency of the light for which μ is to be calculated.

• For helium at N.T.P. the constants in this equation are \$\(\):=

$$61 - 2 \cdot 12476 \times 10^{27} : \eta_0^{27} - 31991 \cdot 7 \times 10^{47}.$$

The dispersion of helium is extremely small, as may be seen by the smallness of the constant b in equation (i.) above, as compared with its value in the case of hydrogen or argon ($b = 1.3 \times 10^{-11}$ for hydrogen, and $b = 5.6 \times 10^{-11}$ for argon). This is perhaps clearer if we express relative dispersion by the formula-

$$\frac{1}{\hat{v}} = \frac{\mu_1 - \mu_{tt}}{\mu_{tt} - \frac{1}{1}}$$

 Ramsay and Travers, *Devo. Roy. Soc.*, 1901, 67, 331
 Scheel and Schmidt, *Bes. dent. physikal. Vers.*, 1908, 6, 207, method given, *chid.*, 77 = 94 1907, 5, 24.

Hermann, *ibid.*, 1908, 6, 211.

Burton, *Irac. Roy. Soc.*, 1308, A, 80, 390.

Burton, *loc., sid.*C. Cuthbertson and Metcalfe, *Proc. Roy. Soc.*, 1908, A, 80, 411.

C. and M. Cuthbertson, Proc. Roy. Soc., 1910, A. 83, 154.
 C. and M. Cuthbertson, ind., 1910, A. 84, 15.

MODERN IFORMATC DEBUSCHT

Mere μ_D , μ_D μ_D are the refractive inflices for the Fraunhofer lines V, V, and V. We then have the following values of v:—

Air Hvdrogen = 65.9Helium = 39.9

The specific inductive capacity of helium has been determined by the Electrostatic null-method of Hopkinson and Lebedeff, and has the value

K = 1.000074

Let 0° and 760 mm. 1 According to Maxwell's Law, K should be equal to $(\mu_{\infty})^2$, where μ_{∞} is the refractive index for radiations of large wave length. Extrapolating from the values for the refractive index for light of various wavelengths within the range of the visible spectrum, we find $\mu_{\infty} = 1.0000375$,

$$(\mu_{\infty})^2 = 1.000075$$

a value which agrees well with that given above for K.2 Bouty states that the dielectric cohesion s of helium at 17° is represented by the number 18.5 (A = 38; air = 419; $H_2 = 205$). In this connection the oxtraordinary length of the spark gap in helium may be mentioned. By experiments made with a vacuum tube of which one electrode was movable, it was found that under a certain fixed set of conditions as to potential difference, pressure, atc., the following tengths of spark were obtainable in helium, and in certain other gases :-

| Oxygen . | | | | | 230 mm |
|----------|--|-----|--|---|--------------|
| Air . | | | | | 33.0 ,, |
| Hydrogen | | | | | 39.0 ,, |
| Argon'. | | | | | 45.5 |
| Helium . | | · · | | · | 250-300 mm.5 |

If V_{Re} and V_{air} are the sparking potentials in helium and air respectively, then the ratio V_{Re}/V_{air} is found to diminish with increase of sparking distance (8) and with increase of pre sure (P), while other gases compared with air show in increase of sparting potential with increase in 8 and P. When V is plotted igainst δ, helium gives straight lines, while other gases give curves concave to the axis of 8.6 The minimum spark potential in holium is 184 voits, and the corresponding pressure is 2.4 mm.

The spectrum of helium is complex, and was found by Runge and Prochen to contain six series of lines. These fall naturally into two groups in each

Hochheim, Ber. deut. physikal. Ges., 1908, 6, 446.

⁸ Dobroserdoff, J. Russ. Phys. Chem. Soc., 1909, 41, 1164.

Dobroseroon, J. Russ. Frigs. Onem. Soc., 1909, 41, 1105.

When a gas, at pressure p cms. of mercury, is enclosed in a suitable insulating vossel and exposed to the influence of a gratually increasing encorrectatic field of force, it is found that when the strength of the field reaches a certain value, y voits per cm. say, the gas addenly becomes a conductor of electricity. At concant temperature it is found that if the thickness of the gas layer and the value of p are not too small. y=a+bp

where a and b are constants The coefficient b is called the *d'electric coheston* of the gas, and is inversely proportional to the absolute temperature.

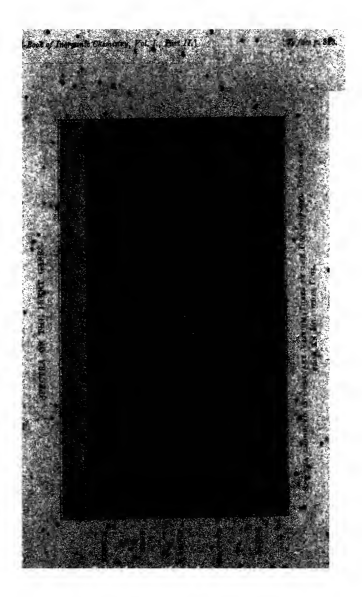
** Routy, Compt. rend., 1907, 145, 225; Ann. Chim. Phys., 1911, [viii.], 23, 5; 1913,

With j. 26, 545.

With j. 26, 545.

Soc. 1895, 59, 257; of. Natterer. Wied. Annales, p. 663.

Ritter, Ann. Physik, 1804, [iv.], 14, 118, 7, 90.



of which we have a Principal Series and two Subordinate Series which to verge toward a common limit.1 General a common limit. One of these groups consists of doublet series, and the doublet $D_{\mathbf{s}^*}$

which helium was discovered, is, the first in the Principal Series. It is the lines of this group which characterise the solar spectrum of holium, and the spectrum obtained in a vacuum tube under moderately low pressures.

. The chief line of the Principal Single Line Series is \$5016, in the green, and is prominant in the spectrum of helium under very low pressure. Generally all the lines of helium are visible in the spectrum under any conditions; but the relative intensity of the two groups characterised by D, and \$5016 to spectively can undergo great changes, so that the light emitted by a vacuum tube exhibits the following alterations as the pressure is reduced 8:--

1. Orange yellow.

4. Green.

2. Bright yellow. 3. Yellowish green. 5. Green X-ray vacuum. -6. Black vacuum.

Lists of the series lines of the spectrum are given below 4:-

FIRST GROUP.

| Principal Series. | Diffuse Series.• | Sharp Series. | Princip al Scrus. | Diffuse Serves. | Sharp Series. |
|----------------------|---------------------|---------------------|-----------------------------|--------------------|---------------------|
| • | | | | | |
| = 3888 97) | $\lambda = 5876'21$ | $\lambda = 7065.77$ | $\lambda = 2723.3$ | λ = 3634 52 } | $\lambda = 3652.29$ |
| 3888 76 (| 5875 88 | 7065 51 | 2696.5 | 3484 39 ∫ | 8652-15 |
| 3187.98 | 4471 .85 | 4713 39 1 | 2677.1 | 3587:54 | 3599.59 |
| 8187.83 | 4471 66 | 4713 17 | 1 | 3587.42 | 3599.45 |
| 2945:35 | 4026 52 1 | 4121.15) | 1 | 3554.5 | 3568'26 |
| 2945 22 | 4025 25 | 4120.98 | l | 3530 6 | 3563 11 |
| 2829:32) | 3819.89 | 8867.77 | į. | 3512.6 | 3536 9 |
| 2829 16 | 3819.75 | 3867 61 | | 3498.7 | 3517.5 |
| 2764.01 | 3705.29 | 3733.15) | | 3487 8 | 8502.5 |
| 2763.91 | 3705.15 | 3733 01 | | 3479.2 | 3490.8 |
| 210001 | 0100 10) | 0,00 01, | | | 3481.5 |

SECOND GROUP.

| | | | • | | | | |
|--|---|--|--|--------------------|------------------------------|--|--|
| Principal Series. | Diffuse • Series | Sharp Scries. | Principal Series. | Di fuse Series. | Sharp Series. | | |
| 3965 08 . 3965 08 . 3964 04 . 3618 89 0 3613 78 . 3447 78 | λ=6678·1 4922·08 4388·11 4143·91 | λ=7281 8 5047 82 4437 73 4169 12 4024 14 3936 1 | λ = 3354 7 3296 9 3258 8 3231 3 3213 4 | • | λ=3878 3 8838 2 3308 8 | | |

¹ ditter, Ann. Physik, 1904, [iv.], 14, 118.

Runge and Paschen, Phil. Mag., 1895, [v.], 40, 297.

Tryvers, Proc. Roy. Soc., 1897, 60, 449.

See Runge and Paschen, loc. cit., Cröckes, Chem. News, 1895, 72, 27;

Sitsungeber. K. Jkan. Wiss. Berlin, 1893, p. 947; Eversheim. Zeitsch. wiss. Photo.

1910, & 148; Collie. Proc. Roy. Soc., 1902, 71, 25. For a hand spectrum assignment. Bellum, Ses. Goldstoin, Ber. deut. Physikert. Ges., 1913, 15, 402; Curtis, Proc. Roy.

1913, A, 30, 146. Fowler, Wid., 1915, A, 91, 208. Nicholson, Wid., p. 432.

The infra-red spectrum of helium has been investigated by Paschen. A series of lines observed by Pickering in the spectrum of the star ζ Puppis, and ascribed for many years to hydrogen, has been shown to belong to the spectrum of helium by Fowler, who has also observed new lines in this series; and Fowler has observed still another series in the helium spectrum,

beginning with the well-known solar line λ 4686

Collie 3 observed that in the presence of mercury & Plucker tube containing helium showed the full spectrum in the capillary portion, but in other parts of the tube gave a spectrum modified in a way which corresponded to the change produced by change of pressure. He suggests that a helium mercury tube containing a trace of hydrogen would form a useful spectroscopic standard as it gives a member of brilliant lines fairly evenly spaced throughout the visible spectrum.4

The Doppler effect is the change in wave-length of light wave due to relative motion in the line of sight of the light source and the observer. K a senrge of light is approaching an observer with velocity v, the change in wave-length $(d\lambda)$ is given by

$$d\lambda/\lambda = r/c$$

where c is the velocity of light, the wave-length being diminished; and vice versa for a receding source. Until 1905, observations of this effect were limited to astronomical work on spectra, but in that year Stark discovered that the Doppler effect could be observed with the spectra of the "positive rays" or "Kanalstrahlen" of gases. The discovery is an important one, as it promises to throw considerable light upon the question of the origin of series in spectra. The Doppler effect has been observed for certain lines in the spectrum of helium?

The light of a vacuum tube containing helium is easily affected by electrical waves, and this fact forms the basis of a suggested method for their detection 8

The Zeeman effect for helium has been observed by Lohmann.9 When the glowing gas is placed in a magnetic field and the light issning at right angles to the lines of force examined with an echelon diffraction grating, it is found that all the bases become triplets and that the fraction x/λ^2 , where x is the distance between the outside lines of a triplet and λ is the mean wave-length, is the same for all lines. Measurements made with a Rowland-grating give similar results 10 . The simplest development of Lorentz's theory of the Zerman effect leads to the anticipation that x/λ^2 should be the same

^{1.} Paschen, Ann. Physik, 1910. [iv.], 33, 717.
2. Packering, Astrophys. J., 1896, 4, 369; 1897, 5, 92; Finder, Monthly, Notices, E., Astronom. Soc., 1912, 73, 62. Nature, 1913, 23rd October, p. 232; Phil. Trans., 1914, A, 214; Bohr, Phil. Mach., 1913, [v.], 26, 1, 176, 857e, 1913, [v.], 2, 7, 596, 1915, [v.], 30, 394. Evans, ibid., 1915, [v.], 29, 281. Stark, Ber. deat., physikat. Ges., 394, 16, 468. Stark and Wendt, Ann. Physik, 1914, [iv.], 43, 983.
3. Collid, loc. cit.
4. Stark, Physikat. Zeitsch., 1905, 6, 892; Ann. Physik, 1906, [iv.], 21, 451; Stark. Fischer, and Kirschbaum, that., 1913, [iv.], 40, 499; 42, 241.
4. For snumaty, see Sir J. J. Thomson. Rays of Pasitive Electricity (Longmans & Cot., 1913); for references to 1916, see Fulcher, Jahrb. Radiockin, Elektronik., 1913, 10, 82.
4. For details, see Dorn, Physikal. Zeitsch., 1907, 8, 589; Stark, Fischer, and Kirschbaum, bloc. cit., Koph., Ann. Physik, 1905, [iv.], 48, 98.

loc. cit. Koch, Ann. Physik, 1905, [iv.], 48, 98.
 Hern, Ann Physik, 1905, [iv.], 16, 784
 Lohmanne Zeitsch. Wiss. Photochem., 1908, 6, 1 and 41; Physikat. Zeitsch., 1908, 9, 145. 10 Purvis, Proc. Camb. Phil. Soc., 1909, 15, 45. . .

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for all the lines of a spectrum and the above experimental results therefore indicate that the helium molecule has a very simple structure. This conclusion receives support from the fact that mercury vapour, which isknown on quite other grounds to be monatomic, shows precisely the same relationship.1

. Helium is diamagnetic.²
Experiments on the absorption of cathode rays in helium and in other gases have showe that with all gases the absorption increases to a maximum with decreasing velocity of the rays. In the case of hydrogen this maximum occurs with much lower velocities and is attained more suddenly than in the case of other gases, and helium exhibits the peculiar behaviour of hydrogen, but in a much exaggerated form: the absorption curve rises but slowly down to very small velocities of the rays and then rises very abruptly to a maximum.3

Numerous experiments have been made to find the ratio of the two specific heats (at constant pressure and constant volume). This determination is important, because from theoretical considerations and from measurements on the monatomic vapour of mercury, we believe that in any monatomic gas the value of the ratio C_p/C_a should be 1.667.1

One of the most convenient methods for determining this quantity depends on the relation between the ratio of the specific heats (γ) and the velocity of sound in the gas,

The velocity v of the propagation of sound waves in an elastic medium, according to Newton's formula, is:

$$v = \sqrt{\frac{K}{d}}$$

where K is the coefficient of elacticity and d the density of the medium, The value of K for a gas is the elasticity under adiabatic, compression (without loss or gam of heat), and is greater than the isothermal clasticity, which is numerically equal to the pressure. The ratio between the two elasticities is equal to γ , the ratio of the specific heats.

If, therefore, in the gas under investigation, λ is the wave length of a sound of frequency n, and if the isothermal elasticity is p and its density d, we have

$$n\lambda = \sqrt{\frac{p\gamma}{d}} = \sqrt{\frac{\gamma}{D}},$$

where D is the density of the gas under unit pressure. Writing λ_1 and D_1 for the corresponding quantities in another was for which the value of γ_1 is known, the save-length λ_1 of a note of the same frequency n, will be given by

$$n\lambda = \sqrt{\frac{\gamma}{D_1}},$$
 whence $\gamma = \frac{\lambda \cdot D}{\gamma_1 - \lambda_1 \cdot D_1}$

As the ratio p/d is independent of the pressure, we do not require to know the actual pressures and densities of the gases in the two cases, and any variation of temperature can be allowed for in the values of D and D', though

¹ Gray and Sigwart, Proc. Roy. Soc., 1903, 72, 16; cf. Volgt. Nacho. K. Ges. Wiss. Cottingen, 1911. 6, 71.
2 Tanzler, Ans. Physik, 1907, [iv], 24, 931.
3 Robinson, Physikal. Zeilsch., 1910, 14, 11.
4 See this Vol., Part I., p. 97.

it is usual, for the sake of simplicity, to adopt the same temperature in each case.

Air, for which $\gamma = 1.408$, is used as the standard gas, and the determination of γ for any other gas thus resolves itself into a comparison of the wave-lengths of the same sound in air and in the gas. This is usually accomplished by a method due to Kundt

The particular form of apparatus used by Ramsay Collie, and Travers (vide infra) is indicated in fig. 85.

A long tube T, which may be of narrow bore (2 mm.) is closed at one end, and through this end is scaled a glass rod R, half of which is inside and half outside the tube. Some lycopodium powder is distributed along the tube, dry air is introduced, and the rod R is set into longitudinal vibration by ruboing it with a rag wet with alcohol. By moving the clip C on the



Fig. 85.

thick-walled rubber tubing fitted to the open end of T, the length can be adjusted till it resounds to the note. The stationary waves thus set up in the tube by interference between the waves incident upon and reflected from the ends of the tube are made ovident by the disposition of the lycopodram which is swept away from the points of greatest movement and heaped up at the nodes. The distance between adjacent nodes—the half wave-length is determined by direct measurement. The tube is next evacuated and filled with the gas under examination and the measurement of wave-length repeated.

Owing to the lightness of helium it is extremely difficult to get good dust figures, and thus Ramsay at first found for γ the high value 1.8.1 Subsequently it was found that in the particular apparatus used,

 $\lambda/2 = 19.60 \text{ num.}$ • $\lambda/2 = 101.5$,, $\gamma = 1.652$,, for air, while for helium Whence, for helium.

This figure has been confirmed by other observers.2

Scheel and Heuse have determined the specific heat of helium at constant pressure and the ratio of the specific heats at 18° and -180°, with the following results:-

while Eggert found C_p to be practically independent of the temperature between -15° and 150° Cr and equal to $5\,065$.

Liquefaction of Helium.—The failure of many attempts to liquefy

¹ Ransay, Proc. Roy. Soc., 1895, 58, 81.
2 $\gamma=1.652$, Ramsay, Collie, and Travers, Trans. Chem. Soc., 1895, 67, 696; $\gamma=1.63$, Belin and Geiger, Ber. deut. physikal. Gos., 1907, 5, 657; $\gamma=1.67$, Langlet, Zeitsch. anorg. Chem., 1895, 10, 289.
3 Scheel and Heuse, Sitzungsher. K. Akad. Wiss. Berlin, 1913, p. 44.
4 Egger, A.n. Physik, 1914, fiv. J. 44, 645.

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helium suggested that its critical temperature must be very row, and from the behaviour of the gas in a vacuum tube connected with a charcoal absorption tube Dewar concluded that its boiling point was not higher than 6° absolute.2

The actual liquefaction of helium was preceded by a study of the isothermals down to the temperature of liquid hydrogen,3 from which sit appeared probable tint at low temperatures the value of K for the Joule Thomson effect (cf. p. 32) would change sign, and that at the temperature of solid hydrogen the expansion of helium from a considerable pressure would cause a lowering of temperature sufficient to make a self-intensive coolings process successful. That this would be so had been predicted by Dewar 4

Onnes prepared his behum from monazita sand and purified it by Dewar's method of fractionation from cold charcoal. The gas was circulated through an apparatus in which it was cooled first to the temperature of liquid air. then to 15° absolute by means of liquid hydrogen boiling under 60 mm. pressure, and finally passed through a specially constructed hquefier of the Thus 60 e.e. of liquid was obtained in 3 hours from Hampson type. 300 litres of gas.⁵

Liquid behum is a colourless, very mobile liquid. Its density is 0 154, and it is thus much lighter than any other known solid or liquid, it is stated to have a point of maximum density at about 2° absolute 6. The ratio of the densities of liquid helium and its vapour at the boiling point is 11:1. Calculating from the density by the formula of Lorentz and Lorenz, the refractive index is found to be 1.03.7 By an ingenious device it was made possible to have a clear view of the liquid that collected in the vacuumjacketed tube of the liquefier, and it was observed that the meniscus was sharply visible and straight: this indicates that the surface tension is very small. The boiling-point is about 4-3° absolute, the critical temperature is 5:25° absolute, and the critical pressure is 2:26 atmospheres. The calculated critical volume is 00271.

The following table shows the vapour pressure of hquid helium at temperatures below its critical temperature s:-

```
Absolute temperature . 4:28 4:97 5:10
                                      5.15 - 5.22
                          1329 1520 1569 1668 1718
                      767
Vapour pressure, mm. .
```

Solid helium has not yet been obtained: efforts to produce it by evaporation of the liquid under reduced pressure have failed, although a temperature in the neighbourhood of 2.5° absolute has been reached.9 It seems probable that the triple-point pressure of helium is below 10 mm. of mercury.

^{1.} See, e.g., Olzewski, Wiede Annalen, 1896, [ni.], 59, 184; Bull. Acad. Sci. Crucow, 1905, p. 407; Ann. Physik, 1905, [sv.], 17, 994, Ang. Chem. Phys., 1966, [vnn.] 8, 189; Dewar, Trus. Chem. Sec., 1898, 63, 533, Onnes, Proc. K. Akad. Wetensch. Amsterdam, 1908, 10, 744; Travers, Senter, and Jaquerod, Pud. Traver, 1903, A, 200, 131.

2 Dewar, Compl. Poda, 1904, 1304, 213, 421.

3 Onnes, Comm. Phys. Lah. Leyden, 1907, No. 102.

4 Dewar, Proc. Roy. Soc., 1901, 68, 360. (J. Onnes, Nature, 1908, 77, 581.

5 Onnes, Proc. K. Akad. Wetensch. Insterdam, 1908, 11, 168; Compd. rend., 1908, 147, 421.

^{147, 421.}Onnes, Comps. Phys. Lab. Leyden, No. 119.
Rudorf, Phil. May., 1969, [vi.], 17, 795.
Onnes, Proc. K. Akad. Wetensch. Amsterdam, 1911, 14, 678.
Onnes, Proc. K. Akad. Wetensch. Amsterdam, 1909, 12, 175.

Liquid helium has been used as a refrigerating agent in the prosecution of low temperature research at keyden !

Chemical Inertness.— Chemists generally accept the view that helium and the other members of the group are inequable of entering into chemical combination, but it may serve a purpose to collect in this place the evidence for and against this behef.

Firstly, it is of interest to know in what state belium exists in the minerals which contain it, and several investigators have, at different times, directed their efforts to the solution of this problem. At an early date it was shown 2 that when fergusonite is heated to 500° C. it suddenly becomes incandescent and evolves a considerable amount of gas, which consists, as the following analysis shows, chiefly of helium:—

| | | 1 | Volume of Gas, c,c per Graw, | Percentage of Tota# Gas, |
|----------------|---|-----|---------------------------------|-----------------------------|
| | _ | 1 | | |
| Helium . | | | 1 080 | 75°5 par cent |
| Hydrogen , | | | 0.078 | 5 47 ., |
| Carbon dioxide | | | 0.245 | 17 11 ,, |
| Nferogen . | | . 1 | 0.027 | 1 88 |
| | | | | • |
| Total | | . | 1:430 | 99 39 per cent |

The weight of helmin evolved is 0.0326 per cent, of the weight of the infineral,

Fergusonite is a niobate of yttrium containing some manium; it occurs in felspar and mica deposits, but it is doubtful whether it is of igneous origin or is deposited by water. It is made crystalline, but under the microscope shows no trace of crystalline structure, and appears to be homogeneous and free from cavities. By heating the mineral with a hydrogen flame burning in oxygen in a specially constructed calorimeter, it has been shown that the heat evolved during the change is 809 cal. per gram; moreover, the evolution of helium is accompanied by an increase of volume (a decrease might, conceivably, account for part of the heating). A similar liberation of helium with evolution of light and heat has been noticed in the case of a sample of fluor-spar containing fluorides of cerium and yttrium.

Travers has pointed out, however, that many minerals which contain no helium exhibit a similar incandescence on heating, and this fact rather discounts the significance of the foregoing observations.

Another fact which might be considered to point to the txistence of compounds of helium in minerals is that the gas is completely eliminated from samarskite by heating in carbon dioxide, but only partially by heating in hydrogen. A similar phenomenon has been observed in the becaution of nitrogen from certain nitrides, and Kohlschutter's suggests that this may be due to the reduction by the hydrogen of the higher oxides which etherwise

¹ See Onnet, Chem. Zeitung, 1910, 34, 1373., ² Tilden, Proc. Roy. Soc., 1897, 62, 3.5. ³ Julius Thomsen, Zeitsch. physik al. Chem., 1898, 25, 112. ⁵ Travers, Natura, 1905, 71, 248. ⁶ Kohlschutter, Annaten, 1991, 317, 158.

provide the exygen required to expel the helium or nitrogen from

compounds. More definite conclusions may be deduced from experiments in which pitch-blende was ground in vacuo.2 Helium was thus liberated in amounts which were approximately a constant proportion (1.1 to 1.2 per cent.) of the total amounts that could be obtained by heating the mineral with potassium

hydrogen sulphate.

A slightly different method of attacking this problem was followed by Gray,3 who powdered therianite in an agate mortar, sorted the resulting powder into various grades of fineness by obstruction with water, dried the resulting fractions, and determined the amount of helium which was liberated from each on heating with nitric acid in an exhausted tube. By comparing these amounts with the total amount of helium evolved when the unground material was subjected to similar treatment with acid, it was possible to ascertain the proportion of the total helium which had been liborated by grinding to a degree of fineness which was determined in each case by microscopic examination of the powder. It appears that very little gas is liberated until the particles have a diameter as small as 10 μ ; from this point the proportion of helium liberated increases with the fineness of the powder until a temporary limit is reached with particles of an average diameter of 3 . . from which about 28 per cent. of the total helium has been given off,

Both these sets of experiments lead to the conclusion that the helium is contained in a structure (e.g. of cavities) which, though invisible under the

microscope, is large compared with the molecular structure.

A similar conclusion is reached as the result of experiments upon the liberation of helium from monazite and thorianite by prolonged heating at various temperatures from 500°-1200°. With the latter mineral there was a practical limit to the evolution of holium at any given temperature. The following are typical results .--

| 0.7 per cent. | of helium | content | libe ated | in 5 | hours | at | 300° |
|-----------------|-----------|---------|-----------|------|-------|----|--------|
| 8.5 per cent. | ,, | ,, | • ,,• | 80 | ٠,, | ,, | 500° |
| 62.3 per cent. | ,, | ** | 11 | 320 | ,, | ,, | 750° |
| 100.0 per cent. | ,, | ** | ,, | 30 | ,, | ,, | 1000°. |

It seems probable, therefore, that in thorianite while a small proportion of the helium may be diffused throughout the mineral possibly in solid solution—the greater part of it is concentrated in minute cavities. If this is the case, the pressure of the gas in the cavities is certainly very great; something of the order of 200 atmospheres at 0° C.5

It is stated that considerable amounts of helium are absorbed by the finely divided platinum produced by the so-called "electrical vaporisation 26" of the platinum electrodes of a vacuum tube,7 and also by magnesium electrodes in vacuum tubes, but it seems probable that this absorption, in so

Of. Kohlschitter and Vogdt, Ber., 1905, 38, 1419.

Moss, sci. Trans. Roy. Dubl. Soc., 1904, [ii.], 8, 1
Gray, Proc. Roy. Soc., 1909, A, 82, 301.

Orson Wood, Proc. Roy. Sec., 1910, A, 84, 70.

Of. Travers, Nature, 1905, 71, 228.

For a discussion of this phenomenon see Kohlschutter and Goldschmidt, Zeitisch Elektrochem., 1908, 14, 221 and 677; Fischer and Hohnel, ibid., p. 366; Wolter, 1905, 396; Kohlschützer, ibid., 1909, 25, 316.

Travers, Proc. Roy. Soc., 1897, 60, 449.

lar at it actually exists, is a physical phonomenon; and, as the extent of the absorption was measured chiefly by the changes in the spectrum—a metical which has been shown to be unreliable in the case of the inert gases—so much importance must not be attached to these results.

The Lost exhcustive series of attempts to bring about the combination of helium with various elements and compounds was made by Ramsay and Collia. A measured amount of helium was circulated over the substance at a bright-red heat; then the whole apparatus was allowed to cool the residual helium pumped off and measured, and finally the reagent was reheated, and any gas evolved pumped off and examined. The following is a list of the reagents used:—

Sodium (distilled in the gas). Phosphorus (distilled in the gas). . Silicen. Arsenic Glucinum. Antimony (unchanged). Zinc (both distilled in the Bismuth Cadmium gas). Sulphur. Boron. Selenium. /Yttrium exide and magnesium. Uranium oxide and magnesium. Thallium. Metallic cobalt. Titanium oxide and magnesium. Platinum black (ne occlusion). Thorium exide and magnesium. Seda lime and potassium nitrate. Soda lime and sulphur. (untarnished at rcd heat). Lead }

No change in the volume of the helium was observed in any of the experiments, and the reagent in each case appeared to be unattacked.

From experiments that have been made during the iselation of helium it is certain that it does not combine with exygon, nitrogen, hydrogen, etc., and it has been proved that even at high temperatures it does not pass through iron or platinum and cannot, therefore, form any compound or solid solution with these elements. Further, helium has no measurable solubility in solid or liquid copper, silver, gold, nickel, iron, palladium, aluminium, magnesium, uranium, of tantalum.

One possibility that remains is that an endethermic compound of helium, might be obtained by the action of the silent electric discharge. Berthelot stated that when helium was thus treated in presence of benzene and meroury, a green glow was seen, which gave the spectrum of mercury, and a large proportion of the gas was abserbed (68 per cent. in 210 hours) with production of a resinous solid. This solid, when heated, gave off a gas which, when purified from carbon monoxide, etc., showed exactly the same behaviour as the original gas when submitted to the discharge with benzene and meaning the original gas when submitted to the discharge with benzene and meaning further contraction by the action of the discharge in presence of fresh benzene and mercury.

Threse results are so startling that one is naturally disinclined to accept

See Argun, p. 343.

Bannay and Collie, Proc. Roy. Soc., 1896, 60, 83.

Ramsay and Travers, Proc. Roy. Soc., 1897, 61, 267; 67, however, Pintti, Le Radio, 1811, 2618; it is there stated that certain minerals can absorb helium.

Stevers and Bergner, Berg., 1912, 45, 2576.

Berthelot, Compt. rend., 1885, 120, 361, 360, 1816; 1897, 114, 114.

man research continuation, and this, hithauc, has not been presuccing in the other hand, Ramsay and Collie substituted mixtures of helium with An angular of the silent electrical discharge fer many hours, but could in no case detect any alteration in their during of the delium or any other sign of chemical combination. Strutt also has found that helium is not absorbed when subjected to the silent discharge with benzene or carbon bisulphide.2

There appears, therefore, to be good ground for the statement that the exothermic compound of helium exists, and that neither high temperatures nor the silent discharge are capable of causing the formation of enderhermic

pounds of the element.

Atomic Weight.—As belium does not form any definite compound, the equivalent referred to hydrogen or oxygen cannot be determined—indeed, it cannot be said to have an equivalent. We are thus reduced to other and less satisfactory methods for the determination of its atomic weight.

Assuming the truth of Avogadro's hypothesis, it follows from determinations of the density (supra, p. 308) that the molecular weight of helium is 4 002. $(O_2 = 32)$, and as the ratio of the specific heats is 1 66, it is probable that the

atomic weight is identical with the molecular weight. •

This conclusion is based (a) on reasoning from the assumptions of the kinetic theory of gases, from which it appears that the highest possible ratio of the specific heats-which one would expect to find in cases of the greatest molecular simplicity—is about 1 66, and (b) on the fact that the vapour of mercury, known on other grounds to be monatomic (e.g. from the vapour density), has the ratio of the specific heats, $\frac{c_2}{2} = 1.66$.

Confirmatory evidence of molecular simplicity is to be found in the nature of the positive rays in holium (p. 299), the Zeeman effect in helium (p. 314), the relativo ranges of the a-rays of a radio-element in helium and other gases, the agreement between the observed and calculated rates of production of helium from radium, and in the thermal conductivity of the gas (p. 310).

The view that the atomic weight is approximately 4 receives further support from the way which belium then falls into place with the other elements of its group in the periodic classification of the elements (see

Part I. Chap. VIII.).

Detection.—The simplest method for the detection of helium consists in introducing the gas into a vacuum tube connected with a side tube containing chargoal cooled in liquid air; all heavier gases are thus absorbed; In this way it was found possible to detect the belium and neon in oc. of air.6 This method has also been used for the detection of helium in minerals.

Ramsay and Collie, loc. cit.
See this Vol., Part I., p. 97. ² Strutt, Prog. Roy. Ser., 1912, A, 87, 381.

E. P. Adams, Phys. Review, 1907, 24, 109; Taylor, Phys. May., 1913, [vi.], 26, 402; Eddy, Ann. Reports, 1907, 4, 313; 1913, 10, 279.

Rutherfold and Geiger, Proc. Roy. Soc., 1908, A, 81, 162; Soddy, Ann. Reports, 1909, 284.

Devar, Proc. Roy. Soc., 1899, 64, 231.

CHAPTER III.

NEON (Ne).

History.-It has already been stated that after argon and helium had been discovered, there was some controversy as to their position in the periodic classification of the elements, and that the discoverers ultimately came to the conclusion that these gases must be placed by themselves in a new group. Helium then occupied the same horizontal position in the new group as lithium in Group I., while argon came next to potassium (see Part I., p. 274). A gap was thus left for an element which would occupy a position in Group 0 between argon and helium, and would have au atomic weight two or three units less than that of sodium.1

In the hope of discovering this gas Ramsay and Travers made a careful examination of 18 litres of argon, obtained from air in the usual manner. The gas was liquefied in a Dewar tube cooled in liquid air boiling under reduced pressure, and 25 e.c. of clear liquid were obtained; the temperature was then allowed to rise gradually and the gas that boiled off was collected

The first fractions had a density of 14.7 (approx.), which approached that anticipated for the element between helium and argon; moreover, the spectrum of this gas was new and contained in particular a yellow line) (\$ 5852.65) distinct from those of sodium, helium, and krypton.2 The colour of the light from the vacuum tube varied from fiery red to brilliant orange as the pressure feil, and the gas was absorbed by the aluminium electrodes.

When the first fraction was again cooled with liquid air it was found that a large proportion did not liquefy; this gas had a density of 9.65, but was mixed with a certain proportion of helium and argon. These impurities were removed by fractionally distilling a liquefied mixture of the original gas with a suitable proportion of oxygen; the middle fraction was freed from oxygen

by passage over red-hot copper and then had a density of 10 1.

The new gas was characterised by a spectrum distinct from that holium or argon (wide infra), and was named neon (from the Greek viov, new

Toward the end of the fractionation of the original supply of liquid argon a solid substance was obtained which distilled very slowly and could therefore be obtained in a state of considerable purity. This substance was at first supposed to be another new element, and received the name "metargon

¹ Ramsay and Travers, Rroc. Roy. Soc., 1898, 62, 316. ² Ramsay and Travers, Proc. Roy. Sqc., 1898, 63, 487. 822

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1,50 but it was later found by Ramsay and Travers themselves that the peculiar spectrum which led to its "discovery" was probably due to argon containing small amount of some volatile carbon compound. Neon was not obtained; again in the pure state until 1910 by Watson, and for thie reason less is known of the properties of neon than of the other gases.

🖫 : Sir J. J. Thomson, by his positive-ray method, has shown that atmospherit. neon contains two kinds of atoms; one of mass 20, the ordinary neon atom, the other of mass 22 which could not be attributed to any known element To this latter substance the name metaneon has been given. Attempts have been made, without success, to separate neon and metaneon by repeated Irractionation over cooled charcoal, but by a series of fractional diffusions Aston has obtained a gas having a density greater than that of ordinary neon.2 On the other hand, Leduc, who has had considerable experience in fractionating atmospheric neon from the same source as Aston's, considers it possible that the increase in density is due to the concentration of a trace of nitrogen, . in the end fractions.3

: - Occurrence. - Hitherto neon has been obtained only from the atmosphere. It is difficult to make an accurate determination of the amount present, but the most reliable estimate is probably that of Watson, wiso found one volume of neon in 55,000 volumes of air. Direct evidence has been potained of the presence of neon up to considerable altitudes.

Neon has also been detected in the gases from 22 thermal springs,7 and doubtless occurs to a small extent with argon in the nitrogen present in the dissolved gases of water, in fire-damp, etc.

. Collie and Patterson, working independently, have obtained evidence which points to the formation of neon and possibly traces of helium by the passage of an electrical discharge in hydrogen at low pressure. The general method of experiment consisted in introducing pure hydrogen into a vacuum tuhe having aluminium electrodes, passing a discharge for several hours, removing the hydrogen from the tube and exploding with excess of pure oxygen, and, finally, removing the oxygen by means of cooled charcoal, and examining the residual gas spectroscopically. In certain cases an electrodeless discharge was passed, and some of the tubes essed were double-walled both with and without olectrodes.

After further experiments made in collaboration, Collie and Patterson conclude that (1) neon cannot be obtained from either glass or aluminim euch as that used for the tubes and electrodes by simple heating; (2) glass is not permeable to ordinary neon and helium, either when heated nearly to softening or when subject to the action of cathode rays; (3) the hydrogen and oxygen used in the experiments contained no neon. Nevertheless, they obtained spectroscopic evidence of the presence of nean in the residual gas obtained in their experiments. Masson has obtained similar results.8

¹ See Ramsay and Travers, Compt. rend., 1898, 126, 1762; Ber., 1898, 31, 3111; Proceedings of the Compt. rend., 1899, 24, 185.

Aston, Nature, 1913, 92, 308; cf. Proc. Roy. Soc., 1914, A, 89, 439.

Ladon, Grant. rend., 1914, 158, 864.

Watson, Trans. Chem. Sec., 1910, 97, 310;

Of. Olaude, Compt. rend., 1908, 147, 624; Bordas and Touplain, Compt. rend., 1908, 147, 624; Bordas and Compt. rend., 1908, 147, 624; Bordas and Compt.

^{908, 147, 591.}Stesserens de Bort, Compt. rend., 1908, 147, 219.

Morreu and Binuard, Compt. rend., 1908, 143, 180; 1908, 146, 435.

Collie and Paturson, Trans. Chem. Soc., 1913, 103, 419; Proc. Chem. Soc., 1913, 297.

Masson, ibid., p. 233; Collie, Patterson, and Masson, Proc. Roy. Soc., 1914, A. 21.

Attempts made by Stratt! to confirm these results falled, though apparatus enabled him to detect with ease, the neon in 100th of a c.c. of all the his method of experiment the gases were manipulated entirely within a comglass appratus. Negative results have also been obtained by Merton and by Egerton.

Bofore the minute quantities of helium and neon observed by College Patterson, and Masson can be regarded as of real significance, it is desirable that these investigators shall formulate the precise conditions ander which positive results may be anticipated, and afford an explanation for the negative results that others have obtained. Certain experiments by J. J. Thomson have been cited in favour of the reality of the transmutations, but he himself states: 2 "I have never, however, been able to get any ovidence, that I regard as at all conclusive, that the atom of one element could by such means be changed into an atom of a different kind."

Isolation.—(1) The earlier methods used for the isolation of pure neon all depended on the fractional distillation of liquefied mixtures of neon, argon, krypton, and xenon. That originally used by Ramsay and Travers has been outlined above.

(2) Another method used by these investigators was to take the gas escaping from the Hampson liquetier (which consists chiefly of nitrogen, together with all the more volatile constituents of air) and reture it to the intake of the compression pump. It was thus again partially liquofied, and doprived of a further proportion of its less volatile constituents, and a gas was ultimately obtained comparatively rich in helium and neon. This concontration of the lighter gases could also be brought about by liquefying the , whole of the gas escaping from the air liquefier and blowing a current of gir through the liquid; the portion that first evaporated contained most of the beliute and neon present.

The enriched gas was next freed from oxygen and nitrogen by the usual chemical methods, and the residue was again liquidied and fractionated to remove argon. Finally, neon was separated from helium by cooling the mixture to the temperature of liquid hydrogen and pumping off the still gaseous helium from the solid neon.3

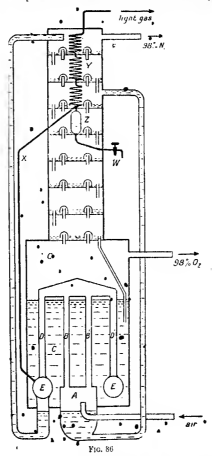
(3) A simpler method for separating neon from the mixture of inert gases obtained from air depends on the use of cooled charcoal in the manner devised by Dows: (see p. '306). It is found that when the mixture is brought in contact with charcoal cooled to about - 100° C., the argon, krypton, and xenoo are completely absorbed, while the greater part of the helium and neon can be pumped away in the gaseous state. The neon can then be separated from helium by bringing the gas in contact with chargoal cooled: to the temperature of liquid air (-180° to -190° C.); the neor is largely. absorbed, while all the helium with a little of the neon can be pumped off. When the charcoal is allowed to warm up to the ordinary temperature, the meon is evolved in a fairly pure state.4

From the gas retained in the first lot of charcoal, k-ypton and xenon can be obtained (see p. 347).

(4) The most convenient method of obtaining neon from the air is b Strutt, Proc. Roy. Soc., 1914, A, 89, 499; Merton, ibid., 1914, A, 90, 549; Region 1915, A, 91, 180.

³ J. S. Thomson, Nature, 1913, 90, 645; The Romanes Lecture, 1914, p. 18.
Raman and Travers, Prog. Roy. Soc., 1901, 67, 329; Dewar, Sod., 1801, 68, 862
Scientifier and Schmidt, Sitoungeber K. Akad. Wiss. Berlin, 1805, 38, 415
Mourea and Biquard, Compt. rend., 1906, 143, 180.

pears of a medification of Claude's apparatus for the inchemal condensation and distillation of liquid air, which is depicted disgrammatically in its cooled air inder pressure is introduced into the vessel A and ascends the



the BB, which are cooled in a bath of liquid oxygen. Here the greater part for the oxygen and some nitrogen are condensed, and the liquid falls back into the interpretation of the liquid oxygen, and here the nitrogen is condensed almost condensed almost the nitrogen is condensed almost condense

The upper part of the apparatus consists of a rectifying column, similar in construction to that of Coffey's still. Ry the pressure of gas in the tables the liquid in the reservoir A is forced up the tube t, and delivered into the column at a point a little below the top, while the liquid in E is similarly forced to the top of the column through the tube t_0 .

The oxygon in C is at its boiling-point under atmospheric pressure, and the highest temperature is found in this liquid and at the bottom of the rectifying column. On the other hand, the liquid in E when suddenly placed under atmospheric pressure at the top of the column, boils rapidly, losing the greater part of its nitrogen and producing the lowest temperature found in any part of the apparatus. As the liquid passes down the column it becomes steadily warmer, and meets a current of gas which becomes steadily cooler as it ascends. The net result of these heat interchanges is that practically all the oxygen in the ascending gas is liquefied and drops back into C, while all the nitrogen in the descending liquid is distilled off, and passes out into the atmosphere at F.

This description of the apparatus and its working is necessary in order to make clear the nature of the modification by which the helium and neon present in the air can be obtained. It will be evident that, as these gases have extremely low boiling-points, thoy will remain as gas in the space above the liquid in E. A narrow tuhe X is therefore provided, by which these uncondensed gases are led up to the top of the column, where they pass through the spirals Y, situated at the point where the temperature is lowest (vide supra). Here a great part of the residual nitrogen is condensed and falls back into the small reservoir Z, from which it is blown off from time to time through the cock W.

When the flow of gas and liquid in the various parts of the apparatus is suitably adjusted, the residual gas escaping from the top of the small spirals contains all the helium, neon, and hydrogen present in the air delivered into the apparatus, together with about 50 per cent. of nitrogen.

From the crude light gas obtained by this method the nitrogen may be at once removed by the ordinary chemical methods (see Argon), but a simpler plan is to fractionate the whole over cooled charcoal repeatedly. The nitrogen is absorbed most readily, the neon less readily, and the helium hardly at all at the temperatures used. A saving of time, however, may be effected if after several fractionations have been made, the uitrogen is absorbed by chemical methods. The progress of the purification is best followed by means of determinations of density: spectroscopic examination is almost usoless, as . large quantities of helium may escape detection.2

It will be evident from the above descriptions that neon is the most difficult of the inert gases to isolate. This is due partly to the extremely minute proportion present in the air, the only agailable source, and also to the fact that it has to be isolated from the middle fractions of the inert gas, in which purity is more difficult to attain thau in end fractions.

Evidence of the homogeneity of neon has been obtained by the observation that its vapour pressure is unchanged during the fractional distillation of the liquefied gas. 8 Quartz at 1000° C. is permeable to neon, but much less so than to helium.4

Seathis Vol., Part I., p. 41; Claude, Compt. rend., 1905, 141; 823; 1908, 147, 624 *Watsen, Frans. Ch.m. Soc., 1910, 97, 310.

Traferastepter, and Jaqua od. Phil. Trais., 1903, 200, A, 131.

O. W. Bichardson and Ditto, Phil. Mag., 1911, [vi.], 22, 704.

Properties.—The density of neon has been determined by Wstagn using a sample of the gas prepared by method (4) above. He found 0 9002 gm, \pm 0 9003 gm, for the weight of the normal litre, which corresponds to a beasty of 20 16 $(0_2 = 32)$. Ransay and Travers had previously-found the value 19 94 $(0_2 = 32)$, but the later determination is undoabledly more accurate. Ledue gives 0 899 gm, as the weight of a normal litre.

From Watson's value for the density, and Burt's value given below for the pressure compressibility coefficient, it follows from the method of limiting densities that the molecular weight of neon is 20 20.

The compressibility coefficient of neon at 0° between 0 and 1 atmosphere is, according to Burt, -0.00105; that is, neon, like hydrogen, is an ultraperfect gas. Leduc's value is -0.00046 at 17°. The thermal conductivity is 0.0001091 c.g.s. units at 0° C., and the temperature coefficient 0.00259.

The refractivity of neon was given by Ramsay and Travers as 0.2345 times that of air for white light, whence the refractive index is = 1.0000687. This figure agrees fairly well with that found by C. and M. Cuthbertson, namely, 1.00006716 at 0° and 760 mm. for the green mercury line ($\lambda = 5461$.).

The dispersion at N.T.P. is approximately twice that of helium, the relationship between wave-length and refractive index being given by

$$\mu - 1 = \frac{C}{n_0^2 - n^2}$$

where $C \times 10^{-27} = 5.18652$ and $n_0^2 \times 10^{-27} = 38916.2$.

The absorption coefficient of meon in water is 0.0114 at 0, and increases gradually up to 0.0317 at 50°. The solubility curve appears to have a minimum at $0^{\circ}.7$

The viscosity of neon at 0° C. is 2.981 × 10-4 in absolute units.8

The dielectric cohesion of pure neon at 17° is 5.6 (hydrogen = 205), which is considerably less than that of helium, whereas one would expect it to be between that of helium and argon. The value of the dielectric cohesion is very much raised oven by traces of foreign gases; e.g. 1/20th per cent of impurity raises it to 6.8, and the determination of this constant therefore affords a good criterion of the purity of the gas.

When an electrical discharge is passed through neba under reduced pressure a brilliant crange-pink light is emitted.² The spectrum is characterised by lines in the orange and red regions and, like that of helium, argon, krypton, and xenon, is materially altered by inclusion of a Leyden jar and spark-gap, the strongest of the ordinary lines being only just visible, while many new lines appear in the more retrangible region. ¹⁰

The chief lines are enumerated below 11:-

Watson, Trans. Chem. Soc., 1870, 97, 826.

Ramssy and Travers, Proc. Roy. Soc., 1901, 67, 329
Leduc, Compt., rend., 1914, 1588864.

Burt. Trans. Faraday Soc., 1910, 6, 19. See also Onnes and Grommelin, Royal & Wetensch. Amsterdam, 1915, 18, 515.

Ramnawitz, Ann. Physick, 1915, (bv.), 48, 577.

C. and M. Outhbertson, Proc. Roy. Soc., 1910, A, 83, 419; 1910, A, 64, 18.

Antropoff, Proc. Roy. Soc., 1910, A, 83, 474.

Rankine, Proc. Roy. Soc., 1910, A, 83, 516; A, 84, 181.

Bönty, Compt. rend., 1910, 150, 149, 1380; Ann. Chim. Rhys., 1911; Luii, 83, 64.

Marton, Proc. Roy. Soc., 1914, A, 89, 447.

"Baly, Proc. Roy. Soc., 1984, A, 89, 447.

"Baly, Proc. Roy. Soc., 1988, 72, 85

| Wave Length. | Intensity. | Wave Length. | 40/2 65 / 40 | Wave Longth | Manage |
|---|---------------------|---|--------------------------------------|--|-------------------------|
| 6402:40 6383:15 6328:88 6304:99 6266:66 6217:50 6182:37 | 8 6 8 10 8 10 | 6163·79 6143·28 6128·63 6096·37 6074·52 6030·20 5975·78 | 10 8 10 10 10 10 8 | 5974·73 5944·91 5882·04 6852·65 6764·54 4259·53 | 10 8 90 8 6 |

An investigation of three sexes of lines in the neon spectrum has been made by Rossi

The Zeeman effect in neon is very complicated.2

A curious property of neon has been observed by Collie.8 When the gas is shaken in a tube with mercury a red glow is observed which is equally bright at atmospheric pressure or at 120-200 mm. By unequal heating and other methods tubes were obtained which would glow at certain parts but not at others. Moisture inhibits the phenomenon.4

No explanation appears to have been advanced: possibly it may be connected with the glow seen in an exhausted receiver containing neon moving? near an electrostatic field.⁵ It is stated that neon is very resistant to absorption by the electrodes of a discharge tube.6

The minimum spark potential in neon is 200 volts, with a spark-gap of

2.8 mm.7

The earlier investigators had not sufficient neon at their disposal to permit the determination of the ratio of the specific heats; but from the fact that mixtures of neon with argon were already known to have $\gamma = 1.66$, it was concluded that the value of y for neon was that required by theory for a monatomic gas.8 Subsequently accurate determinations of this constant have been made for pure neon according to the method of Kundt. and Warburg (see p. 316): the figures obtained are 9:-

| ~ | | , , | (, | Temperature. | Half Wave-Length. | Density. | |
|---|--------------------------|-----|--------|--------------|----------------------|---------------|--|
| | Air ₄ Neon | | | 19° 19°•4 | 27·92 36·10 | 14·48 10·1 | |

The value thus found for the ratio C_p/C_v for neon is 1.642. Liquefaction of Neon. Neon can be liquefied under the ordinary

^{1.} Rossi, Phil. Mag., 1913, [vi.], 26, 981; cf. Watson, Prod. Roy. Soc., 1908, A, 81, 18

Rossi, Phil. Mag., 1913, [vi.], 26, 981; cf. Watson, 4566, 1825. J., 1911, 33, 350.

Lohmann, Zeitsch. Wiss. Photochem., 1908, 6, 1, 41.

Collie, Proc. Roy. Soc., 1909, A, 82, 378.

Gf. Claude, Compt. rend., 1910, 151, 1122.

Jerrig-Bmith, Proc. Roy. Soc., 1908, A, 81, 480.

Clande, Compt. rend., 1913, 156, 1317.

Attacq. Proc. Cand. Phil. Soc., 1918, 17, 90.

Ramann, Proc. Roy. Soc., 1912, A, 86, 100.

*mospheric pressure at this temperature of liquid hydrogen boiling under ordinary conditions.

Its boiling point is -245°92 C. The vapour pressure of liquid necessary from 32°35 cm. at -248°67 C. (the triple point) to 81°52 cm. at 245°68 C. Two results at still lower tomperatures have been recorded as mely, 12.8 mm. at -252°6 C. and 2.4 mm. at -257°35 C.

Its triple-point pressure is 35 cm. of mercury, and its critical pressure 39 atmospheres; but the critical temperature has not been determined There is, however, a connection between the critical temperatures and the viscosities of the inert gases. The variation of η with T is expressed by Sutherland's equation :-

where η and η_0 are the viscosities at temperatures T° and T₀° abs., and $\tilde{\Omega}$ is a constant for each gas.

When the values of η at the critical temperature are calculated for the other inert gases, it is found that the relationship $\eta_1^2 = 3.93 \times 10^{-10} \times$ at, when holds good. By interpolation the value of η_k and hence, by Sutherland's equation, of T_k for mean may be found to be 61° 1 absolute. This value agrees with that suggested by Travers, Senter, and Jaquerod (loc. cit.), viz, 60° abs. According to Onnes and Crommelin,4 the critical temperature of neon is approximately 42° to 45° absolute.

The surface tension, density, and refractive index of liquid neon have not yet been measured; but Rudorf calculates that its refractive index should be about 1.24.5

Atomic Weight. -The atomic weight of neon is believed to be identical with its molecular weight, which is, as has already been mentioned, taken as

20.20. The reasons for this belief may be summarised briefly as follows:-· (1) The ratio of the specific heats at constant pressure and constant volume is 1.64;

(2) The gas has an extremely small dielectric cohesion (cf. Holium, p. 312, and Argon, p. 339);

(3) The evidence of the positive-ray method (p. 205).

(4) The general relationship of the element to the other inert gases and to other elements indicates that it should properly occupy the

position in the periodic classification between fluorine and sodings into which it naturally falls if its atomic weight is taken as 20 20

¹ Dewst, Proc. Roy. Soc., 1901, 68, 360; Ramssy and Travers, ibid., 1901, 67, 322; Travers, Sender, and Jaquerod, ibid., 1902, 70, 484; Phil. Trans., 1903, 200, A, 131.

Traverse Seuter, and Jaquerod, loc. cit.
Bankine, Phil. Mag., 1914, [vi.], 21, 49.
Onnes and Crommelin, Proc. K. Akad. Witensyl. Amsterdam, 1915, 18, 15. See also 1911, 14, 165. Rudorf, Phil. May., 1909, [vi.], 17, 795.

CHAPTER IV.

ARGON (A).

History.—A curious example of the omissions that sometimes come to light during the investigation of common substances is found in the fact that from 1786 till 1894 no complete and exhaustive examination of the homogeneity of atmospheric nitrogen was attempted. In the former year Cavendish, published his Experiments on Air, in which he investigated this point as minutely as his methods and apparatus would permit; but that he recognised his own limitations is evident from the following sectence written at the conclusion of his paper: "... if there is any part of the phlogisticated air of our atmosphere which differs from the rest, and campt be reduced to nitrous acid, we may safely conclude that it is not more than $\frac{1}{120}$ th part of the whole."

This observation remained unnoticed until Rayleigh, in the course of a very accurate determination of the density of nitrogen from various sources, observed that the density of atmospheric nitrogen, by whatever method obtained, was consistently higher than that of "chemical" nitrogen, obtained from ammonia, oxides of nitrogen, otc. This discrepancy (amounting to 13 th of the whole) was much too great to be written off as experimental error, as may be seen from the data quoted below, in which the error of the determination does not excell 0 0002 gm.

| | | • | | | | | | | |
|-----|---------------|----------|--------------|------------|---------|-------------|-----|----------------------|-----------|
| T. | Nitrogen from | | | | | | | Weight | |
| | Nitrie oxido | | hot iron (4 | expts.) | | | ٠, | 2.30008 | gms. |
| | Nitrous oxid | e by roo | l hot iron (| 2 expts. | | | | $2 \cdot 29904$ | 8 / |
| | Ammonium | | | | t (2 e: | vpts.) | | 2.29869 | 27 |
| | Ammonium | | | old . | | | | 2.29870 | 99 61. |
| 1 | . Urea and so | | pobromite | ٠, | | | | 2;2985 | 22 |
| 11. | Nitrogen from | | | | | | | | # 6 A |
| | By means of | | | | | . ' | • | 2.31026 | 17 |
| | By means of | red bot | irtn (1893 |) (4 exp | ts.) | | | 2 ₂ 31003 | 32 |
| | By means of | cold for | rous hydro | xide (18 | 94) (3 | expt | в.) | 2531020 | 23. |
| | • | Mean o | f Series I. | = 2 299: | 27 gnis | š. | | " W. W. | i g |
| | | Mean o | f Series II. | = 2.310 | 16', ,, | | | | |
| | | , (| | | | | | | |
| | | | Difference | ** 0.010 | 39 gm | | | | |
| 8 6 | <u> </u> | | | | | | | | 2.00 |
| | 1 | Cavendi | sh, Phil Tre | ns., 1785, | 75, 37 | 2 | • | . itt 34 - 4 | 2. 19 |

by the section of the silent electrical discharges and demonstrated, moreover that the lightness of "chemical" nitrogen was not due to admixture with any known gas lighter than itself, such as hydrogen, ainmonia, or water . The only other possible explanation of the high density of "atmospheric"

nitrogen was the presence in it of some heavier constituent. It was at this point that a search in the literature revealed the astounding fact that the accepted view as to the homogeneity of the nitrogen of the air rested solely upon the experiments of Cavendish mentioned above. It was at once evident that if his small residue were a gas having a density double that of nitrogen, its presence would more than suffice to account for the observed differences.

Cavendish had passed sparks from an electrical machine through a mixture of air with excess of oxygen (dephlogisticated air) over mercury, and had afterwards absorbed the excess of oxygen and oxides of nitrogen by means of liver of sulphur. Repetition of the experiments with improved apparatus demonstrated that a residue was always obtained, and that its volume was proportional to the volume of air used. Spectroscopic examination proved conclusively that it was not nitrogen.

In collaboration with Ramsay, Rayleigh then obtained this new gas, from air by absorbing the oxygen and nitrogen by the action of red hot copper and magnesium respectively, and it was shown by spectroscopic examination to be identical with the gas obtained by Cavendish's method. Illhat the new gas was not combined with the nitrogen was proved by its separation by atmolysis.

This new gas had a density of about 20 (H = 1), whence its molecular weight would be about 40. The high ratio of the specific heats pointed to the conclusion that its molecule was monatomic, i.e., that its atomic weight was also 40. To this new element the name argon (άργον, inactive) was

given.2 At first it did not seem as if there could be any place in the periodic classification for an element of atomic weight 40, but as time went on and

other members of the group described in this volume became known, chemists generally accepted the view, first suggested by Ramsay, that argon should be placed in a new group of the periodic system between bromine and potassium. By allocating this position to argon there arises an affectaly which is even now unexplained, as its atomic weight is greater than that of potassium which it precedes, but the greater part of the available evidence goes to justify the accepted view. Occurrence. - Argon is widely distributed in the free state in nature.

As has already been mentioned, it is a constant constituent of the atmosphere It forms 0.941 per cent, by volume of air freed from carbon dloxide and moisturers and 1 1845 per cent. by volume of atmospheric "nitrogen," 8 1166 substantial accuracy of these figures has been verified by calculating the density of atmospheric nitrogen from them in conjunction with the known densities of pure argon and nitrogen. Results are thus obtained which agree closely with the values found experimentally by Rayleigh.

The proportion of argon in the air appears to be constant, as samples taken

^{1.} Rayleigly Proc. Roy. Soc., 1898, 53, 146; 1894, 55, 840.
2. Esyleigh and Ramsay, Phil. Trans., 1895, 186, 187.
2. Schleedig, Compt. rend., 1895, 121, 605; Kellas, Proc. Roy. Soc., 1826, 163.
2. Ramsay, Proc. Roy. Soc., 1899, 64, 181.

from places as videly separated as Berlin, hondou, and Farm and, at herease raying from 0-5800 metres, contained amounts of argon varying between 0.332 and 0.935 per cent. by volume. Votr the open sed, however, slightly higher proportions (up to 0.949 per cent.) have been found.

From the sir argon finds its way into sea and river water, and because its solubility in water is greater than that of nitrogen, its proportion in the total dissolved gas is greater than in air. This greater solubility of argon will also explain why the proportion of argon in the gases from the air-bladders of the sis alway higher than in air and increases with the depth from which the fish is taken, and will account for the low proportion of argon in air taken from the soil. It has been found free in plants, and occurs in the blood of animals, but not in combination.

Agen has been found in the gas from the fumaroles of Mount Pelec Martinique) and of Guadcloupe. It also occurs in the gases of many mineral springs, among which may be enumerated Wildbad, Black Forest; Perchtological
inany specimens of fire-damp.²² in amounts which vary from 0.6 to 0.04 per reat of the whole volume, but in almost every case are about 2 per cent by returne of the nitrogen present.

enumerated, it will be found that in every case the gas occurs associated with pitrogen in proportions which are approximately of the same relative magnitude as the proportions of argon and nitrogen in the atmosphere.

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Schloesing, Compt. rend., 1896, 123, 696.

Meissan, Compt. rend., 1903, 137, 600.

Troott and Ouvrayl, Cot.pt. rend., 1895, 121, 798.

Schloesing and Kienard, Compt. rend., 1896, 122, 615.

Schloesing, Compt. re.d., 1895, 121, 604.

Tolomet, Chem. Zextr., 1897, 11, 1030.

Raymard and Schloesing, Compt. rend., 1897, 124, 302.

Zeleski, Ber., 1897, 30, 965.

Molissan, Compt. rend., 1902, 135, 1085; 1904, 138, 936; Bull. Soc. chim., 1903, [iii.].

Mayser, Chem. News, 1895, 72, 89.

Bamberger, Monatsh., 1895, 72, 89.

Bamberger, Monatsh., 1891, 17, 604.

Keilas and Ramsay, Proc. Roy. Soc., 1895, 59, 68.

Friedlander, Zeitsch. physikal. Chem., 1896, 19, 657; Rayleigh, Proc. Roy. Soc., 1886, 1988.

Bamberger and Lander all, Monatsh., 1898, 19, 114.

Masini, Anderlin, and Salvadori, Gazzetta, 1898, 28, i. 81.

Permentier and Hurion, Obnet. rend., 1890, 130, 1190.

Mouren, Compt. rend., 1895, 121, 819.

Bodeland, Compt. rend., 1895, 122, 829.

Schloesing, Compt. rend., 1895, 122, 208; 8196, 123, 283; 1896, 123, 302.
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tranple, brine from the tack-sait, beds near Middleshiouga sittle see Man, it is the the surface and gives off a gas which contains 35 per cent. Integer, This "nitrogen" contains about 1.24 per cent. of argon, is apply the same proportion as is contained in atmospheric nitrogen. It seems therefore, probable that in all such cases the argon, has been derived indirectly from the atmosphere.

But few minerals have been found hitherto which yield argon on heating: of these the chief are malacone, and another mineral from Brezil.

It is noteworthy that both minerals contain large amounts of zirconium

malacone has the formula 3(ZrO_SiO_).H.O. and the Brazilian mineral contains 97 per cont. (ZrO_), and both are radioactive. Further, it is held by Antropoff that the amount of argon in the second mineral is too great to be derived from atmospheric sources. There is, therefore, at least a basis for the speculation that argon, like helium, may be a product of the disintegration of radioactive elements, but it must be borne in mind that the amount of argon present is quite small.

Argon has also been found in eliastite, and in a cerium mineral from Gov. Batum (South Caucasus).

Isolation.—Argon is always obtained from atmospheric nitrogen. By the removal of oxygen and nitrogen from air freed from carbon dioxide, etc., we obtain "atmospheric argon," in which the only impurities are small traces of the other inert gases, helium, neon, krypton, and xenon, amounting in all to about 0.25 per cent., by volume.

The chief methods used for "atmospheric argon" are as follows:--

(1) Cavendish's original experiment has been the street of
The glass flask A, having a capacity of about 50 litres, is supported mouth downwards in a suitable stand. It is closed by a rubber bung through the pass five tubes. Two of those carry heavy capper leads which terms pate above in the electrodes B, C, constructed of heavy platinum rod. The tent tube D delivers soda solution against the top of the flask to that it runs

Bedson and Slaw Proc. Chem. Soc., 1895, 11, 143.

Fore fuller development of this argument see Walter, Physikal. Zetsch., 1911, vs. 178

Ramany and Travers, Proc. Roy. Soc., 1897, 60, 442; Kitchin and Winterson, Trans

Soc., 1906, 89, 1568.

Antropoff, Zeisch, Elektrochem., 1908, 14, 585.

Antropoli, ded., 1909, 19144,
Antropoli, 4pd., 1909, 19144,
Lackyer, Peo., Roy. Soc., 1896, 60, 133.
Tschernis, & Russ. Phys. Chept. Soc., 1897, 29, 291
Rayleigh and Ramsay, Trans. Chem. Soc., 1897, 72,

down over the whole interior surface of the flask and away through the exit pipe E: the figuid is kept in girculation by a small iron rentricular pinning and at one point passes through a worm cooled externally with water. The mixture of 11 volumes of oxygen and 9 volumes of air is supplied through the tube I.

In order to maintain between the electroles the potential difference erequired to give a steady flame, it is necessary to use a transformer of induction coil which will give a P.D. of 6000 to 8000 volts on open secondary circuit. This falls to about 2000 in working, but a transformer giving only this voltage, or even 4000-5000 volts, on open secondary circuit will give unsteady conditions in use and probably lead to overheating and fusion of the electrodes. It is, however, necessary to the efficiency of the process that the electrodes should be kept red hot.

The primary current is regulated by means of a choking-coil with a movable iron armature, and is about 40 amps. at 30 volts. The rate of econsumption of energy is about 800 watts, i.e. 1 h.p. youghly; and the rate of absorption of gas is about 20 litres per hour (25 c.c. per watt-hour), which may, by paying careful attention to the composition of the gases, be maintained until the amount of argon in the globe is sufficient to dilute the gases considerably.

Contrary to expectation, increase of pressure does not materially increase the rate of combination; but it has been found that with approximately the same size of flame the absorption increases rapidly with increase in the size of the globe.

This process can be pushed to completion and a mixture of argon and brygen obtained, from which the latter gas is removed by alkaline pyrogallol, suprammonium solution, or red-hot copper; but it is found better to use it only for the proliminary concentration of argon and to complete the removal of nitrogen by one of the other methods.1

When nitrogen is passed over red-hot magnesium it is absorbed with formation of magnesium nitride, Mg₃N₂, and it was by systematic repetition of this process that Ramsay first obtained argon from atmorpheric "nitrogen." 2 It has the disadvantage, howover, of being extremely slow, and it was early suggested that other motals which more readily form nitrides should be substituted for the magnesium; chief of these were lithium, obtained by electrolysis of the chloride; and barium, prepared by the action of sodium on barium fluoride or BaNa₂F₄.4

A very rapid method and the best available for some years is also a modification of the original magnesium method, due to Maquenne. The absorbent is a mixture of 5 parts of lime, which should be free from carbonate and hydroxide, and 3 parts of magnesium powder; and the addition of a amall proportion of metallic sodium is stated to increase the rate of absorption.

The mixture is heated to bright redness in a glass tube, any hydroger or carbon monoxido evolved being pumped off. Atmospherio "nitrogen" i

^{*} Rayleigh, Proc. Chem. Soc., 1897, 13, 16.

Ramay, Phil. Trans., 1895, 186, 200.

Gunta, Compt. rend., 1895, 120, 777.

Limb, Compt. rend., 1895, 121, 887.

Majuenne, Compt. rend., 1895, 121, 1147.

Commeliu, Proc. V. Akad. Wetnsch. Amsterdam, 1910, 13, 51 ; 289 sito Ostravita. dugl. Fie, Cuip., 1909, 7, 1090

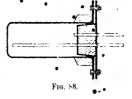
335 ARGON.

then admitted, and the absorption of the nitrogen is evidenced by sp glow which passes along the tube as the mixture becomes converted into calcium nitride. The ras issuing from the tube is freed from traces of hydrogen and carbon monoxide by passage over red-hot copper oxide and solid caustic potash, and is finally dried by means of phosphorus poutovide.

For the removal of the last traces of nitrogen, red-hot crystallised calcium has been used; 1 and the same end is attained

by maintaining an electric are between calcium electrodes in the gas for twenty-four hours.2

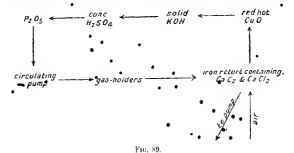
(3) A method for preparing argon which appears to be cheap and effective is that due to Fischer and Ringe. A mixture of 90 per cent, of calcium carbide and 10 per cent. of calcium chloride, heated to reduces in an iron retort of the farm shown in fig. 88,



having the open end water-jacketed and fitted with a water-cooled stopper, is used to absorb the oxygen and mitrogen

The retort is made part of a system of apparatus indicated in the diagram

In an experiment the retort is first warmed and the contained gases are pumped out; the temperature is then raised to 800', air is admitted, and



when the oxygen and nitrogen have been absorbed, more air is admitted from time to time to compensate for this absorption. When the whole apparatus

is full of impure argon the gas is circulated through the system until no further absorption is indicated by the manometer.

The chemical changes which take place are as follows—nutrogen acts upon calcium carbide to form when expanamed and carbon, the carbon unites with oxygen to form carbon doxide (which is absorbed by the calcium carbide with formation of calcium carbonado and carbon), and some carbon

Meissan and Riganf, Compt. read., 1903, 137, 773; Ann. Chim. Phys., 1904, [riii.],
 433; Fischer and Hahnel, Ber., 1910, 43, 1435; Guntz and Basset, Bull. Soc. Chim.

^{1906, [3], 35, 404. •} Fischer and Hievice, Rev., 1909, 42, 527• • VOL. 1.

monoxide which in turn is oxidised by the copper oxide to carbon dioxide and absorbed by the potash.

Eleven litros of fairly pure argon were thus obtained in two days by the

use of 7 kilos of calcium carbide.1

(4) A good method for the laboratory preparation of small amounts of argon depends on the fact that commercial compressed oxygen, prepared by cfractional distillation of liquid air, contains over 3 per cent. of argon and but little nitrogen. c If the oxygen be removed by means of red-hot iron or copper and the residual gas freed from nitrogen by one of the above mothods, ca fairly pure sample of argon is readily obtained.2

The argon obtained by any of the above methods always contains a small proportion of the other inert gases (0.25 per cent., of which the greater part is neen) which cannot, of course, be removed by chomical methods. Tho isolation of pure argon from the mixture may be carried out by one of the following methods:-

(1) Fractional diffusion.

(2) Fractional liquefaction of the gas or fractional distillation of the

(3) Fractional crystallisation of the liquid.

(4) Fractional absorption in cooled charcoal. Of these (1) is too slow and troublesome to be of much practical use, and (3) presents great experimental difficulties, and has only been carried out for the accurate determination of the atomic weight (q.v.). Both the other methods, (2) and (4), are good, but (2) is perhaps the simpler: it is quite easy to separate argon from helium and neon, on the one hand, and from xenon and krypton, on the other, by fractional distillation at the temperature of liquid exygen.8

Physical Properties .- Argon, like the other members of the group, is

a colourless, odourless, tasteless gas.

Many determinations of its density have been made; the more important results are tabulated below (referred to $O_2 = 32$):—,

- (a) 19.940,4 (b) 19.957,5 °(c) 19.945,6 (d) 19.95,7
- (a) This result is the mean of a number of density determinations made on "atmospheric argon" containing all the helium, neon, etc., present in the original air. The execond figure (b) is for the middle fractions obtained in the evaporation of liquefied atmospheric argon, whilst the third (c) is a more recent determination made on material similarly prepared. The fourth figure (d) was obtained with argon purified by fractional crystallisation, and identical results were obtained with the samples of gas taken from the solid and liquid fractions. The fifth (e), was obtained with spectroscopically pure gas. Tho

Fischer and Ringe, Ber., 1909, 41, 2017; Fischer, Zeitsch. Elektrochem., 1907, 13,
 Ber., 1907, 40, 1110; Groffs, Trans. Chem. Sq:, 1915, 107, 305.
 Clasde, Compt. revd., 1910, 151, 752; see also, Morey, J. Amer. Chem. Soc., 1912, 34,
 Stark, Physikal. Zeitsch., 1913, 14, 497.
 Crommelin, Proc. K. Akad. Wetersch. Amsterdum, 1910, 13, 54.
 Rayleigh and Ramsay, Phil. Trans., 1895, 186, 187, Rayleigh, Proc. Roy. Soc., 1896,
 198. 59, 198.

Ramsay, Ber., 1898; 31, 3111; Rumsay and Travers, Proc. Roy. Sec., 1899, 64, 183.
 Fischer and Hahnel, Ber., 1910, 43, 1435.
 Fischer and Probose, Ber., 1911, 44, 92.

Schultz, Ann. Physik, 1915, [iv.], 48, 269

accepted figure for the density of argon is 19.95, i.e. the weight of a normal little of argon is 1.782 grams. Schultze gives the value 1.78376 grams, and, by the method of limiting densities, finds that the molecular weight is 39'945.

Argon, like helium, expands normally with increase of temperature from

0° to 280°: its coefficient of expansion is 0.003668.

The pv isothermals for the gas between -150° and $+20^{\circ}$ and the reduced. equation of state have been studied by Onnes and Crommelin. The compressibility coefficient of the gas at 0° C, and between 0 and 1 atmosphere has been calculated by Watson to be +0.00093.3

The solubility of argon in water is about 21 times that of nitrogen-

roughly 4 vols. per 100 vols. of water at ordinary temperatures.4

The absorption coefficient, measured according to the method of Estreicher, is 0.0561 at 0° and 0.02567 at 50°, and appears to show a stendy fall with rise of temperature.5 Fox has shown, however, that these results may be in error by as much as 5 per cent. 6 and greater weight must therefore be attached to the determinations of Antropoff,7 which give for the solubility coefficient the values 0.0561 at 0°, 0.0379 at 20°, and 0.0343 at 50°; the results show a distinct minimum at 40°.

Argon does not conform strictly to Graham's Law, but defines through a minute hole in a platinum plate 34 per cent. faster than would be anticipated when compared with oxygen. This behaviour may be explained by taking into account the high ratio of the specific heats.8 Argon diffuses through a caoutchouc membrane 100 times as fast as carbon dioxide.

The viscosity of argon is high -- about 1.21 times that of air 10 -- and in respect of this property it heads the list of the principal gases. The coefficient of viscosity of in absolute (C.G.S.) units has been determined by different investigators, with the results given below:—

| $\eta \times 10^7$. | Temperature. | Observer. |
|----------------------|-----------------------------|--------------------------|
| 2203 2200 2746 | 14°·7 12°·0) 99° 6 } | Schultze. 11 Tänzler. 12 |
| 3231 2201 2102 | 183°·0 \ 15°·5 0°·0 | Rankine 13 Rankine 14 |

Auenen and Randall, Proc. Roy. Soc., 1895, 59, 60.

Onnes and Crommelin, Proc. K. Akad. Wetensch Amsterdam, 1910, 12, 614, 1012;
 1911, 14, 158 1912, 15, 273, 952. Holborn and Schultze, Ann. Physik, 1915, [iv.3].

³ Watson, Trans. Chem. Noc., 1910, 97, 833.

* Rayleigh and Ramsay, Phile Trans., 1895, 186, 487.

Ikayleigh and Ramssy, Phile Trens., 1895, 180, 587.
Estreiches, Zeitsch. physikal, Ch. 1819, 31, 176.
Fox, Trans. Euragen Sch., 1909, 5, 68.
Antropolit, Proc. Roy. Soc., 1910, A, 83, 474.
Böhnan, Phil. Mar., 1900, (v.), 49, 423.
Kistiskowsky, J. Russ. Ch. 28, 80, 1897, 29, 291.
Rayleigh, Proc. Roy. Soc., 1896, 59, 198.
Schultzo, Agn. Thys., 1901, [iv.], 5, 140.
Tanzler, Bo. deuk phys. Cos., 1906, 4, 222.
Rankine, Proc. Roy. Soc., 1910, A, 83, 265, 546.
Rankine, tbid., 1919, A, 84, 181.

Reyleigh observed that the viscosity of argon increased, with rise of temperature more rapidly than did that of the common diatomic gases, and a Rankine showed that if this increase followed a linear law of the type

$$\eta_{\theta} = \eta_0 (1 + \beta \theta),$$

then β , the temperature coefficient of increase of viscosity of the gas, has

* The retractivity of argon has been determined by method's essentially similar to those described under Helium (p. 310): the principal results are tabulated below: -

| Wave-Length (A). | $(\mu-1)\times10^{7}$. | Remarks. | Authority. |
|-----------------------|--|---|---|
| White light { 6563 } | 2808 2828 2829 2837 2796 2803 2816 2851 2823 | Assuming value 2922 for air ($\lambda = 5894$). | Rayleigh, 5 Ramsay and Travers 4 Birton, 6 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |

Burton expressed his results by the formula

$$\mu = 1.0002792 + \frac{1.6 \times 10^{-14}}{\lambda^2}$$

(cf. Helium, p. 311), but C. and M. Cuthbertson give preference to a formula of the Sellmeier type. of the Sellmeier type,

$$\tilde{\mu} - 1 = \frac{C}{n_0^2 - n^2}.$$

At N.T.P. their, values for the constants in this equation are given in the following table, together with those calculated from other results, for the sake of comparison :-- +

| Ì | • | $C \times 10^{-27}$. | $n_0^2 \times 10^{-27}$. |
|-----|-------------------------|-----------------------|---------------------------|
| , | | | |
| 1 | Burton | 9 124 | 16335 |
| - 1 | Ahrbeig | 7 437 | 13516 |
| | C. and M. Outhbertson , | 9.48264* | 17009 |
| | <u> </u> | | |

¹ Rayleigh, Proc. Roy. Soc., 1999, 66, 68 ² Rankine, loc. cit. (1998) Roy. Soc., 1898, 50, 20

^{*} Rankine, toc. cit.

* Rayleigh, Proc. Roy. Soc., 1896. 59, 203.

* Ramsay and Travers, ibid., 1897. 62, 225; 1899, £4, 190: 1901, 67, 331.

* Burton, ibid., 1908, A. 80, 390.

* Triberg, Inau; ural Diss., Halle, 1909.

* 7°C. gcd M. Cuthbertsor, Proc. Roy! Sec., 1910, A, 84, 13.

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and one-eleventh that of hydrogen (419). In this respect it shows a resemblance to the monatomic vapour of mercury, the dielectric cohesion of which is 0.85 that of air -a very low figure considering the density of the gas.2 The dielectric cohesion of argon is unaffected by change of pressure, but is markedly increased by admixture with other gases, whether diatomic gases like oxygen and introgen or the vapour of mercury.

The spark gap (sparking distance) is about 40 per cent. greater in argen than in air, hydrogen, etc., under comparable conditions (vide Heffma, p. 312).3

The lines seen in the spectrum of argon vary with the conditions. If a discharge at 2000 volts be passed from a storage battery (or other similar source of continuous current) through the gas under reduced pressure, it emits a red glow; but when the discharge is oscillatory (e.g. with a sparkgap and condenser interposed) the colour of the light at once changes to blue. Proximity to a Herz oscillator will bring about a similar change in the character of the light, and a Geissler tube containing rarefied argon may, consequently, be used to detect electrical waves.⁵ Stead has stated, as the result of investigations with a lime cathode, that the red spectrum is the spectrum of the positive column --- even when produced under very low pressures -- while the blue spectrum is that of the cathode beams

A very large number of lines in the spectrum have been extasured, but only the more important of these are given in the following list. The reader desirous of further detail is referred to the original memoirs.

"RED" SPECTRUM OF ARGON (Uncondensed Discharge).

| Wave-Longth. | Intensity. | Wasc-Length. | Intensity. | Wave-Length, | Intensity. |
|--|-----------------------|--|-------------------------------|---|-----------------------------------|
| 7066 6 6967 8 5607 44 1510 85 4348 11 4346 32 4338 71 4300 25 | 7 8 6 7 8 | 4272:30 4266:43 4259:49 1200:80 4198:16 (4191:84 4190:81 | 8 9 10 16 10 7 | 4182:00 4164:30 4158:72 4014:56 6949:11 3834:77 3587:79 | 7 7 10 8 8 8 •8 |

Bouty, Compt. rend., 1904, 138, 616; 1907, 145, 225; Ann. Chim. Phys., 1911,

[[]viii], 23, 5, 1913, [viii.], 28, 545.
[viii], 23, 5, 1913, [viii.], 28, 545.
[viii], 23, 5, 1913, [viii.], 28, 545.
[viii], 23, 5, 1913, [viii.], 28, 195.
[viii], 23, 5, 1913, [viii.], 28, 195.
[viii], 23, 1913, [viii.], 24,
^{43.77.}Stead, Pr.A. Camb. Phil. Soc., 1912, 16, 607.

Stead and Valenta, Anxioger K. Akad. Wiss. Wirn, 1905; Sitzongsber. K. Akad. Wiss. Wien, 1895; Denkschr. K. Akad. Wiss. Win, 1896. Rayser, Astrophys. J., 1896, 4, 1; Sitzungsber. K. Akad. Wiss. Berlin, 1895, p. 51. Crookes, Phil. Trans., 1895, 24; Sitzungsber. K. Akad. Wiss. Berlin, 1895, p. 51. Crookes, Phil. Trans., 1895, 26, 1895, 24; Right red end of the red spectrum has been investigated by Ringe, Astrophys. J., 1896, 9, 23; Ringe and Paschen, ibid., 1896, 8, 99. These results are summarised in Watt's Index of Spectra, vol. F, p. 21, vol. H, p. 1, vol. M, p. 13. For the canal-ray spectrum of argen see Stark, Weads, Kirschbaum, and Kunzer, Sun. Trajsik, 1918, fiv.], 42, 241.

| "BLUE" SPECTRUM OF ARGON (Condensed Dis | charge). |
|---|----------|
|---|----------|

| Wave-L | ength. 1 | ntensity. | Ware-Length. | Intensity. | Wave Length. | Intensity. |
|--------|----------|-----------|--------------|------------|--------------|------------|
| 5559 | .02 | 8 1 | 3781.02 | 7 | 3285.91 | 7 • |
| 4880 | .00 | 8 | . 3729.45 | 9 | 2942.94 | 7 |
| 4806 | 17. | ί . | 3638 02 | 7 | 2806.3 | 8 |
| 4609 | 74 | 7 | 3588.63 | 9 | 2769.7 | . 8 |
| 4426 | .17 | 8 | 3582.55 | 7 | 2753.9 | 8 |
| 4348 | 22 | 9 | 3576.81 | 8 | 2744.9 | 8 |
| 4104 | 11 | 7 | 3561 · 21 | 7 | 2708.4 | 8 |
| 4014 | .00 | 7 | 3559 70 | 8 | 2647 6 | 8 |
| 3228 | .75 | 7 | 3546 01 | 7 | 2516.8 | 8 |
| 3868 | 72 | . 7 | 3545 79 | 7 | 2515.6 | 8 |
| 3850 | .72 | · 8 | 3491.72 | 9 | | |

The Döppler effect has been observed for certain lines in the spectrum of argon.1

Argon is diamagnetic.2

The thermal conductivity of argon, K = 0.00003894 at 0° C.³ When this value is substituted in the equation

$$K = f.\eta.c_v$$

where $\eta =$ the viscosity and c_{ν} the specific heat of the gas at constant volume, we find (as in the case of helium, q.v.) that

$$f = 2.501$$
.

This value approximates closely to that obtained theoretically by the development of Maxwell's theory, and therefore affords evidence for the simple nature of the argon molecule.4-

Determinations of the thermal conductivity of argon at very low pressures

gave pecuhar results which are at present unexplained.

Direct determination of the specific heat of argon at very high temperatures (1300°-2500° C.) have been made by exploding the gas with a known amount of electrolytic grain a large spherical bomb provided with a special device for detecting and revording pressure variations. It was thus found that at constant volume the molecular specific heat is 2.977 cals.6

The specific heats at constant pressure and constant volume at ordinary temperatures have not been determined, but the ratio between these quantities has been found by the method of Kundt's tube (vide Helium, p. 316). A particular tube, which gave in air the value $\lambda/2 = 34.67$ mm., gave in argon

 $\lambda/2 = 31.68$ mm.; whence $\gamma = 1.65.7$

Liquefaction.-No difficulty is met with in the production of both liquid and solid argon, as the boiling point and inclting point lie between the boiling-point of freshly propared liquid air and that of liquid air which has been kept.

² Thazler, 4nr. Physik, 1907, [iv.], 24, 486. 1 Dorn, Physikal. Zeitsch., 1907, 8, 589. Schwarze, Ann. Physik, 4903, [iv.], 11, 303.

Cf. Wachsmith, Physikal. Zeitsch., 1908, 9, 235.

⁵ Soddy and Berry, Proc. Roy. Soc., 1910, A, 84, 576. ⁶ Pier Zeilech. Elektrochem., 1909, 15, 536.

^{*} Rayleire and Ramsay, Phil. Trans., 1805, 186, 187. See also Stridder, Ber. deut. physikal. Ges., 1914, 16, 615.

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Liquid argon is colourless and transparent and boils at - 186.1° Ca; 1 at the boiling point the density is $1.4046:\frac{1}{2}$ who cooled by external means or by its own evaporation, it solidifies to a white mass which crystallises in the regular system, and melts at -187°.9 C., less than 3° below the boiling-point.

The critical constants of argon are as follows:—

| Critical temperature | ١. | | | - 122°·41 |
|----------------------|----|--|---|---------------|
| Critical pressure 4. | | | • | 47:996 atmos. |
| Critical density 5 . | | | | 0.509 gm./ge. |

The triple point of argon is -189°3.6 The vapour pressure of solid argon is 411 mm, at -190°9; by addition of oxygen it is raised to 420 mm, at that temperature and then remains constant, in spite of continued addition of oxygen, as long as any solid argon remains. We are here dealing with a saturated solution of solid argon in liquid oxygen; it contains 92.7 per cent. of argon by volume, and the vapour in equilibrium with it contains 97.8 per cent. of argon.7 The vapour pressures of liquid argon from the critical temperature to the triple point and of solid argon from the triple point to - 206°C. have been determined, and from these data it has been calculated that the molecular heat of vaporisation of the liquid is 12.92 calories at $-125^\circ.49$, 24.01 calories at $-140^\circ.80$, and 35.00 calories at $-185^\circ.06$.

The equation for the rectilinear diameter for argon has been found to be $D_t = 0.20956 - 0.0026235t$ (temperature in degrees C.). The coefficient of t_i . i.e. the slope of the diameter, is greater than for any other gas except xenon.8 The density of liquid argon varies from 1.1233 at 84° abs. to 1.3845 at 90° abs.2

In conclusion, it may be of interest to note that it has been recorded in one case that argon exhibited "phosphorescent effects" during an experiment in which it was repeatedly passed over heated metallic calcium and copper oxide respectively. The phosphorescence is stated to have become more intense as the gas became purer. No attempt seems to have been made to explain this phenomenon; but there is at least a superficial resemblance to the observations recorded under Neon (p. 328), and the matter appears to be worth further investigation.

Chemical Inertness.—Argon is generally believed to be chemically inert, but it may be of interest to give an account, as was done in the case of . helium, of the experimental evidence upon which this belief rests.

*Argon is not acted upon by any of the agents - nurguesium, calcium, lithium, calcium carbide, oxygen, potash, copper oxide, etc.-used in removing nitrogen and oxygen from air and in purifying the residual gas. This is

¹ Tamsay and Travers, Phil. Trans , 1901, A, 197, 47; cf. Olzewski, did., 1895, A,

^{180, 228.}Balyand Donnan, Trans. Unitm. Soc., 1902, 81, 914.

Wahl, I voc. Roy. Soc., 1912, A, 87, 371.

Crommelin, Froc. K. Akad. Weensch. Amsterdam, 1810, 12, 54.

Crommelin, ibid., 1910, 13, 607; cf. Tr. = 117°4 C., Pr. = 52°9-atmos. (Rainse f and Travers, Proc. Roy. Soc., 67, 329), Dr. = 0.5149. (Goldhammer. Zertsch. physikal. Chem., 1810, 71, 577), also Dr. = 0.6368 (Marhias, Onnes, and Crommelin, roble in fruit.

Grommelin, Proc. K. Akad. Weensch. Amsterdam, 1023, 16, 477; 1914, 17, 276. The triple-point pressure as 521.4 mm. (Hotst and Hamburger, Proc. K. Akad. Wetensch. Amsterdam, 1916, 18, 872.)

Mathias Ohnes, and Crommelin, Proc. K. Akad. Wetensch. Amsterdam, 193, 15, 667, 960.

^{667, 960.}

ovidenced by the fact that the proportion of argon in air determined by processes involving the use of these reagents agrees with that found by other methods. Moreover, it does not combine with titanium, foros, or uranium when heated in contact with these elements, or with fluorific at the ordinary temperature or under the influence of the electric spark,1

Rayleigh and Ramsay attempted to eause argon to combine with the assignts enumerated below, but in no case was there any absorption of the gas:--.

Hydrogen. Sodium hydroxide { (at red Chlorine. Soda-lime heat) Phosphorus. Potassium nitrate (fused). Sulphur. Sodium peroxide. Tellurium. Sodium persulphide. Sodium. Calcium persulphido.

Nitrohydrochloric acid. Bromine water. Potassium permanganate and hydrochlorie acid. Platinum black.

Othor experiments have shown that argon is unaffected by a carbon are maintained in the gas for several hours, or by the silent electric discharge in presence of the vapour of carbon tetrachloride.3 By the action of producer gas (which of course contains argon) on a mixture of barium carbonate and carbon at the temperature of the electric are, a product rich in barium eyanide is obtained, but when a sample of this material was completely decomposed according to Dumas' method the nitrogén recovered was found to contain no argon. 4 Similarly, it has been proved that argon has no action on magnesium, as the magnesium nitride obtained by heating the motal in air, on treatment with water yielded ammonia and a small amount (50 c.e. from 500 gm, nitride) of gas which was shown to contain no argon. Argon does not pass through platinum, palladium, or iron at 900°-950°, under a pressure of 1 atmosphere, and therefore forms no compound or solid solution with these metals. It has been shown independently that argon has no appreciable solubility in solid of liquid copper, silver, gold, nickel, iron, palladium, aluminium, magnesium, uranium, or tantalum.

It has been suggested that this inertness might be purely a matter of temperature; and argon at ordinary temperatures has been compared with, mercury vapour, which at 800° C. would appear to be incapable of combining with any other element.8 This analogy is obviously imperfect, and argon, should be compared vather with non-metals of low atomic weight and density than with mercury.9

It seemed likely that any compound of argon that might be produced would be ondothermic, and, very possibly, unstable: if this were the case it might be possible to cause its formation at a high temperature and preserve it from decomposition by rapidly cooling it to a low temperature. Figurer.

Moissan, Compt. rend., 1855, 220, 966.
 Rayleigh and Ramsay, Phil. Trans., 1895, 186, 187.
 Ramsay and Coile, Proc. Roy. Soc., 1896, 60, 53.

Ramsay and Collie, loc. cit.
 Rayleigh and Ramsay, Phil. Trans., 1895, 186, 187; Crockes, Chem. News, 1895, 72; 99; Ramsay, ibid., 51; Ber., 188 8, 31, 3111e 8 Ramsay and Travers, Proc. Ray. Soc., 1897, 51, 267.

⁷ Sieverts and Bergner, Ber., 1912, 45, 2576.

⁸ Rayleign and Ramsay loc. cit.

Set Hal, Amer. J. Sci., 1895, [iii], 50, 359!

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supresore, devised an apparatus in which an are or spark disentinge could be maintained between metallic electrodes submirged in liquid argon. Various metals were used cadmium, titamum, tin, lead, antimony, and bismuthand in some cases small amounts of metallic nitride were formed from traces of nitrogen present in the argon, but in no case was any exidence obtained of combination between the metal and argon.

Such are the negative results hitherto obtained: it is, however, necessary to give a b. ef resumé of those cases which have been put forward as positive evidence of the formation or existence of compounds of argon. •

It is a fact that if a powerful discharge be sent through augon in a vacuum tube having platmum or magnesium electrodes, the spectrum of the gas gradually diminishes in intensity and finally vanishes. This phenomenon at first received the obvious explanation—that the argon was absorbed or occluded by the electrodes; 2 but it is now known that the inert gases, when freed from ordinary diatomic gases by combination of the latter with the electrodes, may become fluorescent and even non-conducting at pressures measurable on a mercury barometer.3 On the other hand, attention has been called by Ramsay 4 to the fact that electrodes of platinum, magnesium, alumininm, zinc, cadmium, antimony, and mercury always exhibit more "spluttering" in inert gases than in hydrogen, oxygen, nitrogen, etc.; and that vacuum tubes filled with inert gases that have been confined over mercury more frequently show the spectrum of mercury than do tubes similarly filled with ordinary gases.

Again, Cooke has stated that the vapour-density of zinc is 12 per cent. higher in argon than in nitrogen, and this has been put forward as evidence of a tendency to form a compound.5 But it has since been shown that Cooke's results are untrust worthy, and the vapour densities of zinc, aluminium, and magnesium are unaffected by the presence of argon:6 this argument therefore falls to the ground.

A very extensive series of experiments was made by Berthelot in order to ascertain the effect of the silent electric discharge on mixtures of argon with the vapours of volatile organic compounds-both fatty and aromatic-and of carbon disulphide, in presence of mercury vapour. With the aromatic compounds (but not with the aliphatic compounds) an absorption of argon was recorded in every case. The diminution in volume of the gas varied from I per cent, to 8 per cent, in various experiments, and was accompanied by a green luminosity the spectrum of which showed the lines of argon, mercury, carbon, and hydrogen.7

At one time it seemed probable that sufficient care had not been taken to ensure the removal of nitrogen from the gas, and that the phenomena observed were due to the presence of that gas; 8 but Ramsay has repeated these

¹ Fischer and Hiovici, Ber., 1208, 41, 3802 and 4449; 4909, 42, 527; Fischer and Schröter, Ber., 1910, 43, 1442 and 1404.

² Troost and Ouvrant, Compt. rept., 1895, 121, 391; Friedlander, Zeitsch. physikal. Chem. 1898, 20, 33.

<sup>133, 378.

8</sup> Of. Dorwand Erdmann, Annalen, 1895, 287, 230; Berthelot, Compt. rend., 1897, 124, 528,

experiments and has found that while both argon and nitrogen are present, the ordinary violet glow is observed, but when all nitrogen has been removed, the tube gives a brilliant green glow which shows the major y spectrum. The contemplation of these results has a very disquieting effect upon the mind accustomed to regard all these gases as invincibly indifferent to all other elements, and further experiment seems to be needed.

Villard states that wher pure argon is compressed at 150 atmospheres in the presence of water at 0°, local supercooling causes the formation of a solid, crystalline hydrate. The dissociation pressure of this body is given as 105 atmospheres at 0° and 210 atmospheres at 10°.

Detection and Estimation.—The detection or estimation of argon in a mixture of gases is carried out by methods essentially the same as those used for its preparation. For example, in detecting the argon present in air, oxygen is absorbed by metallic copper, and nitrogen by heated lithium, calcium, or Maquenne's mixture, and the residual gas is examined spectroscopically. Fairly complete removal of nitrogen is necessary, as its spectrum readily masks that of argon: even 37 per cent, of argon in nitrogen can scarcely be detected spectroscopically. To estimate the amount of argon present the same procedure is followed, except that special precautions are taken to prevent any leakage of gas, and the last traces of oxygen, nitrogen, and hydrogen are absorbed by red-hot metallic calcium. The method of using lithium as an absorbent for nitrogen, etc., has been claborated and used more especially by Schloesing.

The purity of argon may be tested by a determination of its dielectric cohesion: 1 por cent. of air or other diatomic gas multiplies it about 2½ times.⁵

"Atomic Weight.—As argon forms no definite compounds its atomic weight cannot be determined in the usual manner; indeed, the usual chemical conception of the atom as the least part of an element which exists in the molecules of its compounds cannot be field in reference to argon or any other of the inert gases. The molecular weight is determined accurately from the density; and there is much evidence for the belief that the polecule is monatomic and that, therefore, the atomic weight is identical with the molecular weight.

Argon shows a close resemblance to the monatomic vapour of mercury in possessing a very low dielectric cohesion (see p. 339), and the value obtained for the thormal conductivity of the gas points to simplicity of molecular structure (see p. 340). What is usually regarded as the most corollasive evidence in this respect is obtained by the determination of the ratio of the specific heats at constant pressure and constant volume: the value 163, obtained for argon, is in agreement with that calculated from theoretical considerations and found in the case of other gases which are almost co-ainly monatomic. J. Thomson's method of analysic by positive rays points definitely to the same conclusion (p. 295).

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1 See note, loc. cit.
2 Villard, Compt. rend., 1896, 123, 377.
3 Collie and Pamsay, Proc. Roy. Soc., 1896, 59, 257; Schmidt, Ann. Physik, 1904, [iv.], 44, 801.
4 Schloesing, loc. cit., 5 Bouty, Compt. rend., 1907, 145, 225.
5 Ree this Vol., Part I., p. 97.
5 Sea Hellum! p. 323.
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The work of hotvos, hamsay, and Sherus has shown that for non associating lymids the value of the rate of change of the molecular surface energy with the comperature is approximately constant (C.G.S. - 2·12 units). The surface tension of liquid argon has been determined by observation of it rise in a capillary tube, and from these results the molecular weight of argon in the liquid state is calculated to be 45·9, a figure in sufficiently good agreement with the accepted value 39 9 (0 - 16).

Lastly, there is the evidence of the general relationship of argon to the other inert gases and to the elements in the first and seventh groups of the periodic system. With one exception these relationships are in agreement with the position in the system occupied by argon, if it is given the atomic weight 39-9. The exception is, of course, the anomaly that exists in the fact that argon, if it is to occupy a place among the elements of Group 0, must precede potassium, the atomic weight of which is 39-1. This disturbing fact must not, however, he permitted to obscure our vision of the greater numbe of considerations which confirm the accepted atomic weight.

The International Atomic Weight Committee in 1911 adopted the value 39'88, which is still (1917) to be found in their table. The density measure ments made by Schultze in 1915 indicate that this figure is too low (see p. 337).

Application. —Argon is used for filling certain types of metal filamen electric lamps 2

¹ Walden, Zeitsch. physikal. Chem., 1909, 65, 129; Baty and Donnan, Trans. Chem. Soc., 1902, 81, 914; Rudorf, Ann. Physik, 1909, [iv.], 20, 751; Crommelin, Proc. Chem. Soc., 1914, 30, 248.

Soc., 1914, 30, 248.

2 In this connection, for the analysis of argon-nitrogen mixtures, see Hamburger and Flippio, Chem. Weekblad., 1915, 12, 24 Zettsch, angea Chem., 1915, 28, 75; Holst and Hamburger, Proc. K. Akad. Wetensch. Amsterdam., 1916, 18, 872.

CHAPTER V.

KRYPTON (Kr).

History.—Krypton was discovered by Ramsay and Travers in the residues from the evaporation of a large quantity (30 litres) of liquid air used for the liquefaction and isolation of argon. From these residues a gas was obtained which had a density of 22.5 (H = 1), which had the ratio of the specific heats, $C_p/C_s = 1^{\circ}66$, and was therefore presumably monatomic, and, further, gave an'entirely new spectrum. This gas was named krypton (κρυπτόν, the hidden one):

Further investigation of these heavy residues yielded yet another gas having a density of about 65 and a spectrum distinct from that of the other gases: it was named renon (\$\xi\cos, the stranger).

 Ladenburg and Krugel evaporated a larger quantity (850 litres) of liquid air, collected the least volatile residues, reliquefied this, gas at the temperature of the liquid air, and fractionally evaporated the liquid. Their results confirmed the conclusion of Ramsay that two inert gases, denser than argon, existed in small amounts in air.2

Occurrence.—Krypton occurs in the atmosphere to the extent of about I part by volume in 20;300,000,3 , It has also been detected spectroscopically in the gases evolved from twenty-six mineral springs in France. The amount present is 1.2 times that in air.5

Isolation. -- Hitherto krypton has been obtained only from the atmosphere, and the methods that have been used for its isolation will now be described.

A mixture of krypton with xenon and traces of other gases may be obtained from liquid air by allowing the more volatile constituents to evaperate (vide supra). A better method consists in passing a stream of, dry air free from carbon dioxide through a spiral tube filled with glass-wool and cooled in a bath of boding liquid air. The pressure of the air passing through the apparatus is reduced below the vapour pressure of krypton at the temperature of the bath, and, under these conditions impure krypton is deposited as liquid (or solid), in the tubo, together with kenon and a little argon.

Ramsay, Ber., 1898, 31, 3111; Ramsay and Trave's, Proc. Roy. Soc., 1898, 63, 405.

Ladenburg and Krugel, Sitzwagsber. K. Preuss. Akad., 1900, p. 727.

Ramsay, Proc. Roy. Soc., 1903, 71, 421, 1908, A, 50, 598.

Moureu and Lepape, Compt. rend., 1909, 149, 1171; Moureu and Biquard, Compt. rend., 1906, 242, 795.

Moaron and Bepape, Compt. rend., 1911, 152, 934.

Dowar, Proc. Roy. Soc., 1901, 68, 862

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a rough separation of krypton from xenon may be effected by taking advantage of the difference between the vapour pressures of these substances at the temperature of liquid air (17 nm, and 0.17 nm, respectively). From the mixture of solid krypton and xenon a gas consisting chiefly of krypton with small traces of argon, may be pumped off. Some krypton may be rotained below the surface of the solidified xenon, but this can be removed by alternate vaporisation and solidification of the heavier gas.

. The cooled charced method (cf. p. 324) is also applicable to the isolation of fairly pure krypton and xenon. It is found that if "atmospheric" argon is subjected to the action of cocoannt charceal cooled to a temperature of -120° C., the whole of the krypton and xenon and some argon are absorbed. By placing the first charceal bulb in connection with a second cooled in liquid air, nearly the whole of the argon can be removed. If the temperature of the first bulb be then allowed to rise to -80° C., pure krypton is evolved, while at higher temperatures (up to 0° C.) a mixture of krypton and xenon is obtained. This mixture may be freed from krypton by condensing it is charceal cooled to -150° C. and then putting the first bulb in connection with a second cooled to -180° : the krypton then passes over and condenses in the charcoal at the lower temperature, leaving the xenon in the first bulb. The two gases are then liberated separately from their respective bulbs by allowing them to warm up to the ordinary temperature 2

The crude krypton obtained by any of these methods must be purified further in order to fit it for the determination of physical constants. This can only be done by some process of fractionation, a good example of which is found in the work of Moore, The residues from the evaporation of 120 tons of liquid air were first fractionated at the temperature of liquid air (vide supra), and the impure krypton thus obtained was condensed in a bulb cooled to -130° C, in a Path of liquid air and light petrolenm. This liquid was fractionally evaporated, and the three fractions obtained were further fractionated in the manner indicated in the following diagram:—

$$\operatorname{Kr}\left\{\frac{1 - \left\{\binom{1}{5} \cdot \right\}}{2 - \left\{\binom{6}{3} - \left\{\binom{6}{7}\right\}\right\}} - \left\{\binom{8}{9} \cdot \binom{9}{(10)}\right\}\right\}$$

The fractions 4, 8, 7, and 10 were rejected as possibly containing argon or xenon, while fraction 9 was taken as pure krypton.

Properties.—Krypton is a colourless gas. It has not been stated definitely whether it has any odour or taste, and indeed it is possible that the experiment has never been tried. There is, however, no reason to suppose that differs in this respect from the other members of the group.

that a differs in this respect from the other members of the group.

The density of krypton was originally determined by Ramay and Travers, but as they had at their disposal only 22 e.e. of gas, weighing about 0.045 gram, their result was, naturally, only approximate. The value of this constant was redetermined with great care by Moore, using fractions 8 and 9 of his gas obtained as described above. Fraction 2 was further refractionated

Ramsay and Travers, Proc. Roy. Soc., 1901, 67, 329; Liveing and Dewar, thid., 1901, 68, 389; Moore, Trans. Chem. Soc., 1908, 93, 2181; Proc. Roy. Soc., 1908, A, 31, 195.
 Valentiner and Schmidt, Sitzungsber. K. Akad. Wiss. Berlin, 1905, 38, 810.
 Moore, Trans. Chem. Soc., 1908, 93, 2181; Proc. Roy. Soc., 1908, A, 39, 115.

ten times by Ramsay and Cameron, and the density of their final product determined. The value found in the mean was 41,500 (0 = 15), i.e. the weight of a normal litre of krypton is 3.708 grams.

The compressibility of krypton has been measured by Rimsty and Travers at considerable pressures (over 20 metres of mercury):2 their results show that the value of prodecreases markedy with increase of pressure. From a critical discussion of the available data, it seems, probable that at 0° and between 0 and 1, atmospheres the compressibility coefficient of krypton is < 0.00215.

Assuming the accuracy of this figure, and calculating according to the method of limiting densities, or calculating by Guyc's method of critical constants for an easily liquefiable gas, we find for the molecular weight of

krypton the value 82'92.

The solubility of krypton in water has been determined with two samples of the gas.4 The mean result obtained for the absorption coefficient was Q 1249 at 0°, 0.0788 at 20°, and 0.0823 at 50°. If the solubility be plotted against temperature, the curve shows a distinct minimum solubility about 30°-40° C.

The viscosity of krypton has been determined by Rankine with the apparatus described mader Helium (p. 309). At 10.6° C. it kas a value 1.361 times that of air. Its value at 0° in absolute (C.G.S.) units is 2.334.5 If the increase of viscosity with temperature follows a linear law of the type

then
$$\eta_e=\eta_0(1+eta heta),$$
 $eta imes 10^5=308.6$

. The refractivity of krypton was first determined by the discoverers, who found it to be 1.449 times that of air. Later determinations have given the value $\mu - 1 = 428.74 \times 10^{-6}$ at N.T.P. for the green mercury line $(\lambda = 5461)$; and its dispersion at N.T.P. is given by

$$\mu \tau 1 = \frac{C}{n_0^2 - n^2}$$
 where
$$C = 10.6893 \times 10^{27}$$
 and
$$n_0^2 = 12767.9 \times 10^{27}.$$

The passage of an electrical discharge through a vacuum tubo containing krypton causes the emission of light of a pale-violet colour.9 It is found that the spectrum of this light is profoundly influenced by the nature of the discharge. That obtained with the direct discharge has few lines, the chief of which are in the yellow and blue, with a group in the green; that seen when a jar and spark-gap are used shows a large number of lines in the blue.

Moore, Trans. Chem. Noc., 1998, 93, 2181; cf. Watson, ibid. 1010, 97, 338.
 Ramary and Travers, Phil. Trans., 1991, 197, 4A: Proc. Roy. Noc., 1991, 67, 329.

[&]quot; Watson, loc cit,

^{**} Vatson, Occ. Ca.

** Antropolf, Proc. Roy. Soc. 1910, A, 83, 474.

** Rankine, Proc. Roy. Soc. 1910, A, 83, 516.

** Rankine, third., 1910, A, 84, 181.

** Ramsay and Travers, Jroc. Roy. Soc., 1901, 67, 329.

** C. and M. Cuthbertson, Proc. Roy. Soc., 1910, A, 84, 18; v. C. Cuthbertson and Metcalfe, third., 1908, A, 82, 411; C. and M. Cuthbertson, total., 1908, A, 81, 440.

** Humay and Travers, Proc. Roy. Soc., 1801, 67, 828.

A list of the principal lines in the visible part of these spectra is given below 1:--

Accurate determinations of the wave-length of certain krypton lines, by comparison with the red cadmium line by an interference method, have been

FIRST KRYPTON SPECTRUM. (Uncondensed discharge.)

| Wave-Length. | Intensity. | Wave-Length. | Intensity |
|--------------|------------|--------------|-----------|
| 5871:12 | 10 | 4454-12 | 10 |
| 5570:50* | 10 | 4400.11 | 6 |
| 5562 45 | 6 | 4376 33 | 10 |
| 4671.40 | 10 | 4362.83 | 9 |
| 4624 48 | 10 | 4319.76 | 10 |
| 4502.56 | 9 | 4318.74 | 8 |
| 4501 15 | 7 | 4274 15 | 10 |
| 4463 88 | 10 | | |

^{*} Probably the green auroral line.

IND KRYPTON SPECTRUM. (Condensed discharge,

| Vave Length. | Intensity. | Wave-Length, | Intensity. |
|--------------|------------|---------------------------|------------|
| 5633.17 | 6 | 4109.38 | 6 |
| 4765 90 | 6 | 4098.89 | 7 |
| 4762 60 | 5 • | 4088 48 | 8 |
| 4739.16 | 7 | 4067.53 | 5. |
| 4659.04 | 6 | 4065.22 | 8 |
| 4634 05 | • 5 | 4057·17 | 8 |
| 4619.31 | 6 | 4050 62 | 5 |
| 4615 46 | 5 | •4044 80 | 5 |
| 4577 40 | 6 | 3998.10 | 5 |
| 4523.32 | 5 | 3994-98 | 6 |
| 4475.18 | 7 | 3954 90 ● | 5 |
| 4355.67 | 10 | 3920.29 | • 8 |
| 4317 98 | 5 | 3917 76 | 6 |
| 4300 67 | 5 | 3912:#9 | • 5 |
| 4293.10 | 6 | 3906 37 | 8 |
| 4145 28 | 6 | | |

In this connection it is of interest to note that the spectrum of the number borealtisecontains a number of strong lines, all of which coincide exactly with prominent lines in the spectrum of krypton. In particular this is true if the line $\lambda=5570$, which is known to persist in the spectrum of krypton at pressures as low as $\frac{1}{23\times10^6}$ atmosphere. The pressure of the atmosphere is

Mee Baly, Proc. Roy. Soc., 1903, 72, 84; Phil. Trans., 1903, A. 202, 183, 4. Liveing and Dewar, Proc. Roy. Soc., 1901, 68, 360.
 Buisson and Fabry, Compl. rend., 1913, 156, 945.
 Liveing and Dewar, Proc. Roy. Soc., 1901, 67, 467.

of this erdor of magnitude at a height of 80 miles, a feight within the limits (50-125 miles) at which the auryra has been observed. It is hardly possible, then, to avoid the conclusion that the northern lights are due, in part at least, to the presence of krypton in the atmosphere. The measurement of the intensity of the lines of the krypton spectrum has been used to estimate the proportion present in various spring gases.2 The Zeeman effect in krypton has been investigated by Lohmann.3

Krypton is easily liquefied at temperatures above that of boiling liquid air: it boils at -151° 7 C. The vapour-pressure ratio is 0.0467 (p. 294, footnote). The density of the liquid at its boiling-point is 2 155 grams

per c.c., whence the molecular volume = 37.81.4 The critical temperature of the liquid is -62°:5 C., and its critical

pressure is 54.3 atmospheres.4 Krypton may be easily solidified by cooling in liquid air: it melts at

The specific heat of krypton has not been determined, and formerly, the only data available as to the ratio of the specific heats were obtained with mixtures of krypton with other inert gases. This ratio has now been determined with a sample of pure krypton; the method used was that described under Helium (p. 316), and the following are the data obtained with air and kryston examined successively in the same tube :--

| • | | | Tempera- ture. | Half Wave-Length. | Density. |
|---------|---|---|-------------------|----------------------|----------|
| Air . | | | 19° | 27 92 | 14-48 |
| Kryptor | ı | Ċ | 19° | 18.13 | . 41:46 |

Hence for krypton the ratio $C_v/C_v = 1.689.8$

Atomic Weight: -It is believed that krypton has a monatomic redecule and that the atomic weight is, consequently, identical with the molecular weight and = 82.92 (p. 345). The reasons for this belief may be summarised oriefly an follows: -

- (I) The ratio of the specific Leats at constant pressure and constant volume approximates closely to 1.667.
- (2) The general properties of the gas indicate that it should occupy a position in the periodic classification of the elements between broming (at.wt. = 80) and rubidium (at.wt. = 85.5), a position with which the atomic weight given above is in agreement.
- (3) The positive ray method of analysis indicates that "the gas, is. monatomic.

¹ See Baly, loc. cil.; Page, Croc. Phys. Soc., 1912, 24, 138,
² Moursu and Lepape, Compt. rend., 1911, 152, 60°.
² Cohmann, Zeit. h. Wiss. Photochem., 1908, 6, 1, 41.
⁴ Ramsay and Travers, Proc. Roy Soc., 1901, 67, 329; Phil. Trans., 1901, 197, 47.
⁵ Ramsay and Travers, Coc. cit.; cf. Mbore, loc. cit.; Ladenburg and Krügel, Sitzungsbgr. K. Preuss, Akab. Wiss., 1900, .. 212.

⁸ Ramsáy, Proc. Roy. Sr., 1912, A, 86, 100.

CHAPTER VI.

XENON (X).

tristory .- Xenon was the last gas to be discovered by Ramsay and Traver in the least volatile residues of liquid air. A brief account of the mainer c its discovery has been given under Krypton (p. 346), and the reader desirou of more detailed information is referred to the original memoir.1

Occurrence.—Xenon is present in the atmosphere to the extent Level, in 170,000,000 vols.; and is thus the least abundant of the mert gases Nevertheloss, the atmosphere is the only available source of xquest. In view of the considerable solubility of xenon in water one would naturally expec that it would be dissolved by the rain and would ultimately find its way int spring- and river-waters; it has now been shown that xenon does exist in th gases evolved from many mineral springs 2

Isolation. - Hitherto xenon has usually been obtained along with krypton in the heavy residues from the evaporation of large quantities of liquid air. The mixture is fractionated according to methods described unde Krypton (p. 346), and the heaviest and most easily condensed fractions ar

fairly pure xenon.

Xenon may also be obtained from pure dry air, free from carbon dioxid and money to, by the simple plan of passing it, under suitable reduces pressure, through a spiral tube filled with glass-wool immersed in a bath of Aquid air. If the conditions are carefully regulated it is possible to obtain the greater part of the xonon present in the air condensed as a solid in the class-wool.

Xenou is more easily purified than krypton as it is always accumulated in the end fractions. Moreover, the vapour pressure of the solid at the tempera ture of liquid air is so small (0.17 mm.) that all other gases may be pumped off from it It is usually found that while the greater part of the more roatile gasee may be removed in one operation, a small portion is occlude by the solid kenon. If, however, the solid be allowed to warm up and the gain cooled, the occluded gas is liberated and can be numped off.

Properties.—Yenon is a colourless gas. Whether it has any taste of

don't is not known of Krypton p. 347).
The early determinations of its density were made by Ramsay and Travels.

تتنسفه والمناف والمالومين ولوسية Ramsay and Travers, Phil. Trans., 1901, 107, 47; see also Moore, Chan. News, 1911

Moures, and Lepupe, Compt., rend., 1909, 149, 1171.

Deway, Proc. Roy. Soc., 1901, 68, 880.

Lamsay and Travers, Phil. Trans., 1901, 197, 47.

that Main result was necessarily of a provisional pagint an elecof the gas. A subsequent deprenination is that of Mudre, who diving investigation of the residues from the evaporation of 120 tent of liquid. obtained repor in quantity sufficient for its thorough fractionation and was weighing. These residues were freed from krypton and other gases at a temperative of liquid air (vide supra), and the impure zenon thus obtained was fractionated at -130 C. The mean of two determinations made on the purest fraction gave for the density the value 65 35 (O = 16), i.e. a normal litre of xenon weighs 5.851 grams.

The compressibility of xenon was investigated by Ramsay and Travers (loc cit.), who found that the value of p v decreased very markedly as the pressure increased. This behaviour is, of course, quite in accordance with the fact that the oritical temperature of xenon is about the ordinary temperature, at which the experiments were conducted. Calculating according to Guye's method of critical constants, we have for the molecular weight of xenon the value 130'22.2 From this result it can be calculated indirectly that at 0° and between 0 and 1 atmosphere the compressibility coefficient is equal to +°0.00690.

Xenon is relatively very soluble in water, its absorption coefficient being 0.2189 at 0° C. and 0.0878 at 50° C.: a point of minimum solubility occurring at about 40° C.3

The viscosity of xenon at 0° U, is $\eta_0 = 2.107 \times 10^{-4}$ and if its variation with temperature is given by the linear equation:

$$\eta_{\theta} = \eta_{0} (1 + \beta \theta),$$

$$\beta = 3.39 \times 10^{-8}.$$

then 4

The refractivity of the gas for white light was originally found to be 2.364 times that of air.5 Later determinations have given the value $\mu - 1 = 705.49 \times 10^{-6}$ for the green mercury line ($\lambda = 5461$). The dispersion et N.T.P. is given by the equations : .

$$\mu - 1 = 0.9006823 \left(\frac{10.14}{1 + \lambda^2 \times 10^{\prime\prime}} \right),$$

$$\mu - 1 = \frac{C}{u_0^2 - u^2}$$

where $C \times 10^{-21} = 12x2418$, $v_0^2 \times 10^{-21} = 8977.87$, and α is the frequency of the light.6

The passage of an uncondensed discharge through a vacuum tube containing xenon causes the emission of light of a sky-blue colour; 7 if a spark-gap and Leyden far he interposed in the circuit the colour of the light changes to green This change is similar in character to that seen under similar conditions in helium and krypton; and xenon, like these gases, has two spectra. A list of the more prominent lines of xenon is given below 8:-

Morre, Trans. Chem. Soc., '1908, 93, 2181; Wa'son, ibid., 19,0, 97, 838; Watson, Tra. s. Chem. Soc., 1910, 97, 833.

Autropoff, Proc. Roy. Soc., 1910, A, 83, 474.

Rankine, Proc. Roy. Soc., 1910, A, '34, 181.

Rainsay and Travers, loc., vi. 75. Apr. 1908, A. 81, 140; 1910, A. 81, 18. 18. 18. 18. 18. 1910, A. 81, 18. 18. 18. 18. 18. 18. 1910, A. 81, 18. 18. 18. 1910, A. 81, 18. 18. 18. 1910, A. 202, 183; see also Liveing and Devar, Free Action of the Control of the Co

| Wars Longla | Intensity, | Wave Length | Intensity, | Wave Leagth | Indoustry |
|--------------------|------------|--------------------|------------|--------------------|-----------|
| 4928 28 | 6 | 4624 46 4582 89 | 15 | 4116 25 4105 84 | > * |
| 4807 19 4734 80 | 6 . | 4524:83 4501:13 | 6 10 | 4078*94 3967 74 | 10 10 |
| 4697 17 4671 42 | 7 10 | 4198.70 | 8 | 8951-16 | 10 |

SECOND XENON SPECTRUM, (Condensed discharge.)

| | | | | | | |
|-------------------|------------|--------------|------------|--------------|------------|--|
| Wave Length. | Intensity. | Wave-Length. | Intensity. | Wave-Longth. | Intensity, | |
| 6097-80 | , • | 1921 68 | | 4475.00 | 4. 3 | |
| 6051 36 | l | | 6 | 4415 00 | 77.7 | |
| | 1 1 | 4890.24 | 5 | 4406.99 | 5, | |
| 6936-40 | 0 | 4887 47 | 5 | 4395 91 | 10. | |
| 5976 67 | 1 1 | 4883 68 | 6 | 4393'34 | 10 | |
| 5751 28 | 5 | 4876 68 | 7 | \$330·63 | 15 | |
| 5727 15 | 5 | 4862 69 | 8 | 4296.52 | . 5 | |
| 5719 83 | 6 | 4844 50 | 10 | 4245.54 | 10 | |
| •5667.85 | 6 | 4823.47 | 6 | 4238.37 | 10 ' | |
| 5659-67 | 5 . | 4698.20 | 5 | 4223 14 | 5 , | |
| 5616 99 | • 6 | 4683.76 | 5 | 4215 77 | 5 | |
| 5531 33 | 7 | 4652115 | 6 | 4214 17 | • | |
| 5472 90 | 7 | 4615.72 | 5 | 4213 80 | 5 | |
| 5460 63 | 6 5 | 4603.21 | 10 | 4208.61 | ઇ 📍 | |
| . 5450.7 T | | 4592-22 | 6 | 4193°25 | 8 | |
| 5439 19 | 8 | 1585'66 | 10 | 4180:20 | 10 | |
| 5419·40 | 10 | 4577 36 | 6 | 4158-14 | 5 9 | |
| 5372.62 | 8 | 4545 84 | 8 | 4145 85 | ъ. | |
| 5389 56 | 9 | 4541 03 | 8 | 4109.20 | 6. | |
| 5314 15 | 8 • | 4532 67 | • 5 | 4057:55 | 5 | |
| 529 40 | 10 | 4524 38 | | ₹050.19 | 8 ' | |
| 5262 10 | 5 | 4481.01 | • 5 7 | 3992:98 | 5 ' | |
| 5260 65 | 5 | 4462.38 | 20 | 3950.70 | 8 | |
| 5191 60 | 5 | 4418.28 | 10 | 3922 67 | 10 | |
| 5080 88 | 7 | 4434 35 | 6 | 3908-00 | 7 . 6 | |

The Zeeman effect in xenon has been studied by Lohmann.

The ratio of the specific heats of xenon has been determined by Rameay according to Kundt's method. The following data were obtained:

| | , | Tempera- ture, | Half Wave-length | Density. |
|---|-------|-------------------|---------------------|----------|
| • | Air | 19° | 27 92 | 14 48 |
| | Xenon | 19° | 14.32 | 65 11 |

Lohmann, Physikal, Zeitsch. 1906, 7, 809. Ramsay, Proc. Roy. Soc., 1912, A, 86, 100.

Iquened at this temperature by a pressure of 36 2 acrosphere. The is redourness and boils at 109 1 C under atmospheric pressure 118 at the boiling-point is 306, whence the molecular refluing 427 apour pressure ratio (p. 294, footnote), is 0.0675. Xenon is easily so at the tox parature of liquid air: its melting point is about - 140.

The "rectilinear diameter" for xenon is given by the equation Diagram 0.003055t (D, = mean donsity of liquid and saturated vapour at (C) as the value of the coefficient of t, i.e. the slope of the diameter is greater than for any other gas. The density of the liquid varies from 1 468 at 16

1.987 at 0° and 2.694 at - 59.3°.8

Atomic Weight.—No compounds of the element are known, and to therefore impossible to apply to conon any of the ordinary methods for the determination of atomic weight. It is, however, believed, for reasons exactly similar to those given under Krypton (p. 350), that the molecule of the gas is monatomic, and its atomic weight is taken as 130 2 (0 = 16).

Patterson, Cropps and Whytlaw Gray, loc. cit.

Patterson, Cripps and Whytlaw Gray, Proc. Roy. Soc., 1912, A, 86, 579
 Ramsay and Travers, Phil. Trans., 1901, A, 197, 71.

CHAPTER VII.

NITON (Nt).

History.—The name niten was given by Gray and Ramsay to radius 486 Radium, Vol. III.), but it may be mentioned here that its discovery was the control of the radioactive to Dorn. It was early recognised that this product of the radioactive disintegration of radium was a gas, and resembled the inert gases in it indifference to platinum and palladium black, lead chromate, and and make posium powder, and magnesium and lime at a red heat, to phosphoru burning in oxygen, and to sparking with oxygen.3

When, by the remarkable experiments mentioned later (p. 357), it density was determined and the molecular weight thereby found to be about 223, it became evident that, were it a mouatomic gas, it would find a place in the periodic classification in the group of mert gases and in the same series as radium. It has since been found that its other physical properties accord well with those to be expected in an inert gas of atomic weight 223 (see Table I., p. 294), and niton is now, by general consent, given a place it

Group 0.

Occurrence.—Niton doubtless occurs in all radium minerals; but as it undergoes redicactive chauge and only a minute amount can be present in equilibrium with the small quantity of radium, it is hardly surprising that it

has not hitherto been detected.

It is undoubtedly the case that some radioactive substance is present in the atmosphere, because a negatively charged wire exposed to air acquires a radicactive deposit which can be removed thence by solution in ammonia, or by rubbing. Observations on the rate of decay of this deposit indicate that Fig. due to the presence in the atmosphere, of the emanations of therium and tadium defived from therium and radium contained in the soil. The relative proportions of niton and thorium emanation present in the lower levels of the atmosphere appear to be very variable, and it has been found that at

It was at one time proposed to call this substance extradio; Ramsay and Colling Agri. Soc. 1904, 73, 470.

[Bern, Matarforch. Ges. Yar italis a. S., 1900.

Eitherford and Soddy, Phil. Mag., 1902, [vi], 4, 580; Ramsay and Soddy, Pridac, 1908, 72, 204.

[Ster and Reitel, Physical Zeitzeh., 1901, 96, 590; Rutherford and Allan, Phil. Mag., 1842, 704, Allan, thind, 1904, (vi], 97, 140.

[Ster and Reitel, Physical Zeitzeh., 1905, 600; Rutherford and Allan, Phil. Mag., 1804, 1

Sestola, in the Apennines, at a height of 3000 feet, the proportion of the total atmospheric activity due to thorium varies from 29-73 per centil In general it may be said that thorium emanation preponderates in the lower levels of the atmosphere and niton in the higher levels.

The amount of miton present per cubic metre of air is approximately that

which would be in equilibrium with $1/3 \times 10^{-10}$ gm. of radium.²

Isolation.—Niton is continuously formed by the radioactive change of radium and its salts under all conditions. Solid radium salts always retain , the whole of the niton-presumably in a state of solid solution, but the greater part of the gas may be driven out by heating to about 800°. proportion retained decreases as the temperature is raised and is independent of the duration of heating, but varies much with different proparations. The niton may be pumped away directly, but the amount usually handled is so minute that it is necessary to wash it out with another gas, e.g.

oxygen.
When an aqueous solution of a radium salt is kept in a closed flask niton is evolved, together with oxygen and hydrogen produced by the decomposition of the water. The amount of niton increases rapidly during the first few days and afterwards more slowly until, after about a month, the maximum amount which can be in equilibrium with the radium present

is reached. '

The hydrogen produced is about 5-10 per cent. in excess of that equivalent to the oxygen present: this is probably due to the action of the penetiating rays of radium, which bring about the conversion of water into hydrogen peroxide and hydrogen.4 On exploding the gas, all the oxygen and most of the hydrogen are converted into water. If the residual gas be passed through a copper or glass spiral cooled in liquid air, the whole of the niton is condensed, and the residual hydrogen, together with any belium produced by the decomposition of the niton during the time it has been in , the flask, may be pumped off b , A smallar method may be used to condense niton from air.6 The gas thus prepared usually contains a small amount of carbon dioxide produced by the caldation of adventitious organic matter, but this can be removed by prolonged contact with baryta.

The amount of nitch which can be obtained from radium is very smally as will be readily realised from the fact that the maximum amount that can be in equilibrium with 1 gram of radium is 0.585 cubic mm. at N.T.P. Special methods have to be adopted in manipulating such minuto quantities of gas, but space does not permit of their description here: the reader who

is specially interested is referred to the original memoirs.

Properties.—Niton is a gas. This can be said with certainty, as it can be manipulated as a gas by means of a Topler pump, can be seer to

Pacini, Physikal. Zeits.h., 1910 11, 227.

Ashman, Amer. J. Sci., 1908, [vi.], 26, 119; Eve, Phil. Mag; 1907, [vi.], 14, 724; see also Eve, &dd., 1908, [vi.], 16, 602; Satterley, &dd., 2908, [vi.], 16, 584; 1910, [vi.], 20, 1. & Kolowrat, Le-Vadium, 1909, 6, 21; 7, 266.

Destierne, Compt. rend., 1909, 148, 703; Le Radium, 1909, 6, 65; Kernbaum, Compt. rend., 1909, 148, 705; 149, 116 and 273; Le Radium, 1909, 6, 225.

Rambay and Collie, Proc. Roy. Soc., 1904, 73, 470.

⁶ Ashman, loc. cit.

Agaman, loc. cit.

Ritherford, Phil. Mag., 1908, [vi.], 16, 800; Rutherford and Boltwood, Mem. Mag., 1908, 1908, 1909, 5; No. VII; Rutherford and Geiger, Proc. Roy. Soc., 1908, 14, 32, 462 (colephated value); Gray and Ramsay, Trans. Chem. Soc., 1908, 95, 1073; Designs. Compt., 1909, 148, 1264; Ann. Physicia, 1915, [ix.], 3, 15.

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now in the manner of a gas through the glass tubes of the apparatus.

Boyle's law, and can be liquefied and solidified by cooling. It is colourles by transmitted light.

The density of the gas has been determined by direct weighing on a microbalance sensitive to 2×10^{-6} milligram, with a weight of atom of the order of 1300 mgm.: the mean of several experiments gave the value 111.5~(H=1).4 This figure is in general agreement with the results of the effusion experiments of Debierne 5 and Perkins, 6 Which gave the values 110 and 117.5 respectively.7

'As radium (atomic weight = 226.0) s is transformed into niton with the loss of one a-particle, and as the a-particle is believed, on excellent grounds, to be identical with the atom of helium, it is to be expected that the atomic weight of niton would be 226.0 - 4.0 = 272.0. This figure agrees well with the molecular weight calculated from the density determinations quoted above, the one adopted by the International Commission is 222.4.

• Niton is soluble in water: its absorption coefficient is appreximately 0.5 at 0, 0.3 at 15, 0.27 at 18, 0.23 at 20, 1 and 0.15 at 40, 0 and thus has a large temperature coefficient. Above 75° C. the value of the absorption coefficient becomes very nearly constant and approximately equal to 0.111.11 It is much more soluble in organic liquids, except glycerine, as the following values of the absorption coefficient at 15° C. indicate:-

7.2 Ethyl alcohol Amyl alcohol. Petroleum 9.5Aniline . Toluene 11.7 Carbon disulphide, Glycerine . 0.21

It is less soluble in salt solution than in pure water, and Henry's Law is followed exactly in every case.12

When subjected to an electrical discharge, niton gives a distinct spectrum, which is the same whether the discharge is direct or oscillatory, and appears to be of the same charactereas the spectra of the other inert gases. 13 There is, however, some evidence that the relative intensity of the lines may vary with the pressure. The niton spectrum disappears after the discharge has been passed for three to five minutes, giving place first, to the prinary, and later to the secondary spectrum of hydrogen. The source of this hydrogen is not definitely known, but it is very probably occluded

¹ Ramsay and Soddy, Proc. Roy. Soc., 1903, 72, 204.

¹ Ramsay and Soddy, Proc. Roy. Soc., 1903, 72, 204.
2 Ramsay and Cameron, Trans. Chem. Soc., 1907, 91, 1266.
3 Ruthersord and Soddy, Phil. Mag., 1903, [vi.], 5, 581.
4 Gray and Bansay, Proc. Roy. Soc., 1911, A. S4, 536; also in Ann. Chim. Phys., 1910, [viii.], 21, 145, 574. For details of this extremely interesting work the reader is referred to the original memoir.
5 Poblerns, Compt. rend., 1910, 150, 1740.
6 Perkins Amer. 7 Scc., 1908, 5v., 1, 25, 461.
7 See also Malsower, Phil. Mag., 1905, [vi.], 9, 56.
8 Hongsohmid, Monatsh., 1912, 23, 263; 1818, 34, 283.
8 Koffer, Phil. Mag., 1905, 6, 337.
8 Koffer, Phil. Mag., 1905, 6, 337.
8 Koffer, Monatsh., 1913, 34, 389.
8 Ramsatotte Le Radium, 1911, 8, 253; Boylo, Phil. Mag., 1911, 1915, 1918, 19

n the blectrodes. The niton appears to be dirven to the walls of the weight mbe, and car be partially liberated again by prolonged heating.

The first measurements were made visually by Rainsay and Collist beerved that a very strong and porsistent line, A = 5590, coincided wi strong live seen by Pickering's in the spectrum of lightning. Since the numerous attempts have been made to map the spectrum by visual and photographic methods.4 Their results are summarised and supplementation with new data in a paper by Watson, which should be consulted for further information on this point.

Nothing is known as to the ratio of the specific heats of niton, but the monatomicity of its molecule is to be inferred from the agreement between the atomic weight calculated on theoretical grounds and the molecular. weight deduced from its gaseous density, and from the fact that the volume of the gas obtained from a given weight of radium agrees with that calculated.

on the assumption that the molecule of miton is monatomic.

The minute amount of emanation usually obtained is found to condense and volatilise sharply between - 152° and -154°, but with larger amounts. it has been found possible to determine its vapour pressure at various. temperatures.

Ats critical temperature is 104° 5, and its critical pressure is 62.5 atmospheres. It boils at -62° and freezes at -71°, and its vapour pressure at the latter temperature is 500 mm. When examined under the microscope, the liquid is seen to be colourless and transparent; its density is about 5. The solid is opaque, but its colour cannot be seen on account of its intrinsic luminosity.7

E. Niton is absorbed by cocoanut charcoal at the ordinary temperature, and is again evolved at higher temperatures, and this fact may be utilised in its

purification.8

Radioactive Change of Niton.—The property of intrinsic luminosity is characteristic of niton in all states of aggregation, and is one evidence of the energy changes which accondingly its disintegration. The intensity of the phosphorescence is greatest in the solid-possibly because of the lesser volume occupied but both the gas and the liquid glow strengty. The colour of the light emitted by the solid varies from steel-blue at the meltingpoint to orange red at lower temperatures.9 Heat is also given out during the disjetegration of the emanation."

The continuous emission of energy is also shown by the slow decomposition of carbon dioxide, carbon monoxide, ammonia, hydrochloric acid, and

Rntherford, Phil. Mag. 1908. [vi.], 16, 300.

Ramsy and Collie, Proc. Roy. Soc., 1904, 73, 470.

Ramsy and Collie, Proc. Roy. Soc., 1904, 73, 470.

Ramsay and Cameron, Proc. Roy. Soc., 1908, A, 81, 210; Rutherford and Royds, Ramsay and Cameron, Proc. Roy. Soc., 1908, A, 81, 210; Rutherford and Royds, Phil. Mag., 1908, [vi.], 17, 202; Proc. Roy. Soc., 2008, 20090

^{1609;} A. 82, 22.

**Yatson, Proc. Ray. Sca., 1969; A. 83, 50.

**Chitherford, Phi. Mag., 1909, [vi.], 17, 723.

**Chitherford and Soddy, Phil. Mag., 1903, [iv.], 5, 561; Rutherford, ibid., 1909, [vi.], 28; Gray and Raussay, Trans. Chem. Soc., 1909, 95, 1072; Laborde, Compt. Trans.

^{17, 225} Gray and Rainsay, 1900; 148, L51.

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. It nas also been stated the when sursaving or compounds of the elements of the carbon group (silicon, titanium, streonfum, thorium, and lead) are subjected to the action of hitton, carbon dioxide is always produced. This suggests a possibility that there may be a breaking down of the molecules of these elements with formation of carbon, the lowest member of the series. Witon will cause the oxidation of rest

It was at one time supposed that a change of copper into lithium and of water into neon had been observed, but the validity of these observations is;

seriously open to question.5

For one or two days after its isolation niton undergoes a slow contraction to about one-half its original volume; safterwards it slowly expands to about 3 to 31 times the original volume. This change corresponds to a change in the spectrum, that of niton disappearing completely after 3-4 days, and

giving place to that of helium.8

The cause of the contraction is obscure, but it has been observed in every sample hitherto prepared, and is, perhaps, due to impurities. The slow expansion which takes place afterwards may be satisfactorily explained on the hypothesis that the a-particles given out during the radioactive change of the niton have such a high velocity that they are forced into the walls of the containing vessel and are only evolved again quite slowly. It has been found that if niton is confined in a glass tube the walls of which have a thickness less than the range of its a-particles in glass, an accumulation of helium can be observed in the outer space. This supports the preceding explanation of the slow increase in volume, and further proves conclusively the identity of the helium atom with the a-particle 9 The period of half-change of niton is 3.75 days.10

It may be mentioned here that the evolution of helium from radium was first proved by Ramsay and Soddy, 11 and confirmed by Himstedt and Meyer: 12 the statement that the radioactive elements are elements undergoing decomposition was first made by Geoffrey Martin. 13 Assuming that 5 a-particles are expelled during the complete disintegration of one atom of radium, the volume of belium produced per day from I gram of radium

Ramsay, Trans. Chem. Soc., 1907, 91, 931; Cameron and Ramsay, ibid., 1907, 91,
 1593; 1908, 93, 966 and 992; Perman, ibid., 1908, 93, 1775; Usher, ibid., 1919, 97, 389;
 Rutherford and Royds, Phil May., 1908, [vi], 16, 872, Mmc Cyric and Mile Cleditsch.;
 Copput. read., 1908, 147, 345.
 Ramsay and Usher, Brr., 1909, 42, 2930; cf. Herschinkel, Comput. read., 1911, 153;
 Tally January, Cond., read., 1911, 152, 373.

Ramany and Usher, Br. 1909, 42, 2930; cf. Hersenmare, Compl. gend., 1911, 153; 255; Le Radium, 1911, 8, 417; Ramsay, Compl. rend., 1911, 153, 373.

Ramay and Soddy, Proc. Roy. Soc., 1903, 72, 204.

Ramay and Cameron, Trans. Chem. Soc., 1907, 91, 1604; 1908, 92, 992.

Ruther ord and Royds, Phil. Mag., 1908, [v1], 16, 812; Mmc Cutic and Rile, Glenisch, Compl. rend., 1908, 147, 346; Perman, Trans. Chem. Soc., 1908, 93, 1775, Sep. 1805, 1907, 51, 1608, 1908, 93, 1775, Sep. 1807, 51, 1268.

^{**} Billariori, This, May, 1904, 138, 190; Indrikson, Physikal. Zetteth., 1904, 5.

*** 1908, 91, 1268

*** 1908, 91, 1908, 190

^{5 9299 ; 1906, 30, 2244.} 31 13 Martin, Ohenie Newse 1902, 85, 205.

should to 0.439 cu. mm. at N.T.P.: experimental eleterminations of the amount have given figures in good agreement with this result. Since then

Its production during many other radioactive changes has been observed.

The whole matter is one of great interest and importance. It has only been possible to give a mere outline of the chief facts here, and the reader who desires further imormation is referred to Soddy's The Chemistry of the Radioactive Elements (Longmans & Co, 1912), and the soctions on Radioactivity in the Annual Reports of the Chemical Society, especially vol. vii. (1909), pp. 232 et seq.

¹ See, e.g., Dewar, Proc. Roy. Soc., 1908, A, 81, 280.
2 For example, from uranium and Prorium in quantities of the same order as those calculated: see Soddy, Phil. Mag., 1908, [vi.], 16, 513; Physikal. Zeitsch., 1909, 10, 41:

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